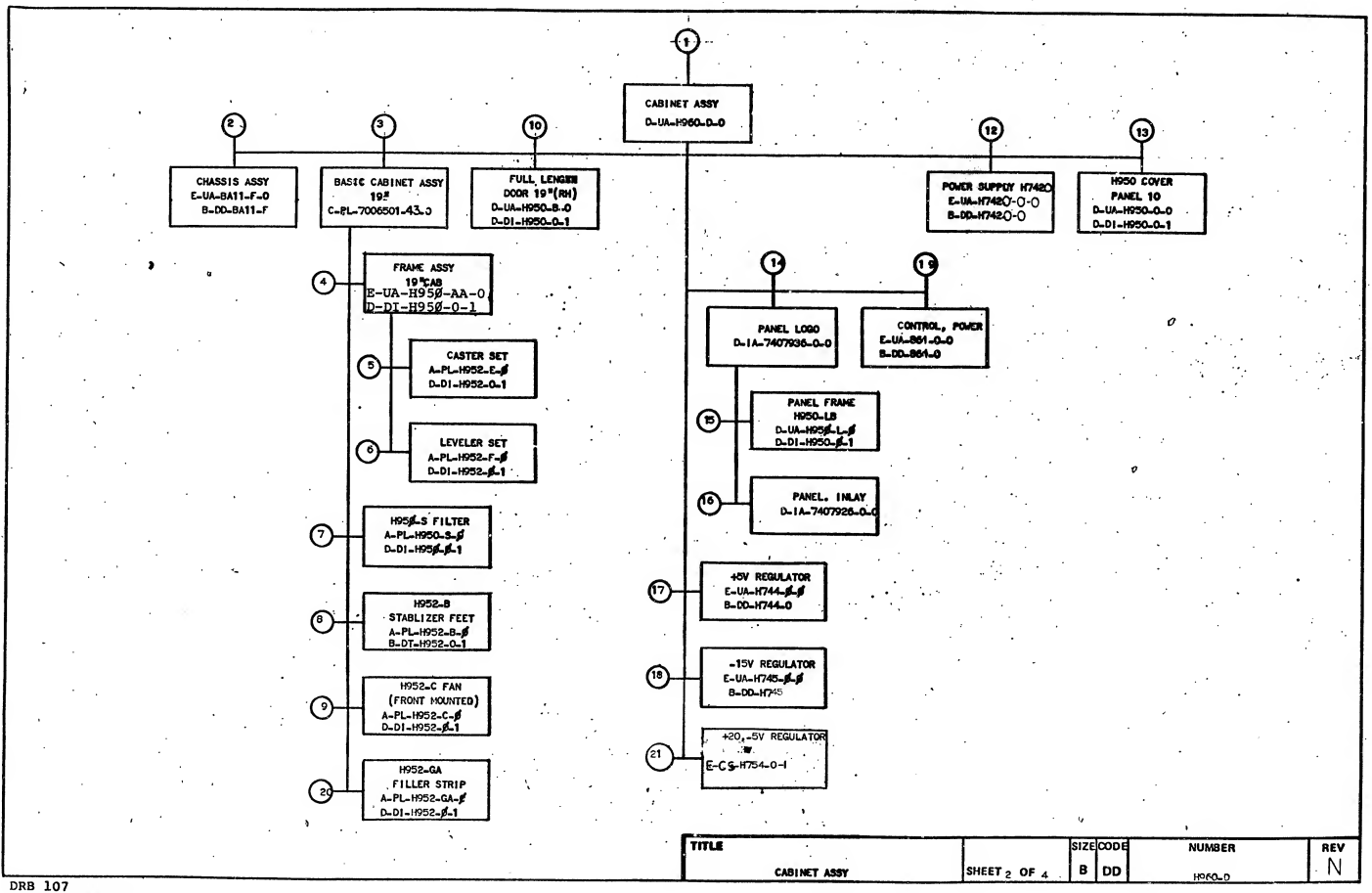
EQUIPMENT CORPORATION	DRAWING DIRECT	ORY
CUSTOMER PRINT		THIS IS PRINT SET
SEQUENCE B-00-H960-D	SEQUENCE	UNIT VARIATIONS
DRAWING DIRECTORY 8-00-8A11-F	ONE ONLY)	ION TITLE
BRAWING DIRECTORY DRAWING DIRECTORY DRAWING DIRECTORY DRAWING DIRECTORY DRAWING DIRECTORY DRAWING DIRECTORY CIRCUIT SCHMATIC EXPANDER BOX POWER HARNESS EXPANDER POWER HARNESS D-1C-7009566-0-1 EXPANDER POWER HARNESS D-1A-7009573-0-0 G772 SYS. UNIT PWR HARNESS D-1A-7009562-0-0	H960-DA H960-DH H96Ö-DJ	CABINET ASSY (115 V) CABINET ASSY (230V) CABINET ASSY (115 V) CABINET ASSY (230V) X
EXPANDER BOX PWR HARNESS E-1A-7009566-0-0		
•		
		OPTION/MODEL K. DAVIS A. F. C. 2
CHG. NO. REVISIONS CHG. NO. REVISIONS CHG. NO. A HYSC - 94 B B HYSC - 94 B B HYSC - 94 B C HYSC - 94 B C	11/45	CHK'D. DATE R.COOK 4/12/72 CABINET ASSY PROJENG. DATE 1/1/2/72
<u> </u>		PROP. OLIVIA STATE SIZE CODE NUMBER REV FIELD SERV. DATE STATE B DD H960-D
25/2 25/2 25/2 3/73 1/73 1-74 1-74 7-75 3-75 3-76		SHEET 1 OF 4 DIST



TOME	Ŗ			ELEC'	rric	AL		PRIN	OME		<u> </u>	MI	CHA	NICA	L .	
IN I SE	MEG SET	Įž		REV	NO OF SHT	DESCRIPTION	OPTION NO./FILE DATE	п-ю96н		MFG SET	FIND NO.	· DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTIONO./FIL
	+		D-UA-H96Ø-D-0		4	CABINET ASSY			!	1	1	D-UA-H96Ø-D-0	L	4	CABINET ASSY	
++	+	╁╧	A-PL-H960-D-0		3	CABINET ASSY			\prod			A-PL-H960-D-0	<u> </u>	3	CABINET ASSY (PL)	
+++	+	+	D-IC-7009566-0-1	-	1	EXPANDER BOX POWER HARNESS						D-IA::7409718-0 0		1	MTG BRACKET 10% PANEL (EXP)	
	╅	+	K-WL-7009566-0-2		†	WIRELIST						E-MD 7409447 0 0		1	PLATE SUPPORT	
	+	+	D-IC-7008754-0-3			EXPANDER POWER HARNESS (OLD)						D-MD-7409445-0-0		1	BRACKET, HARNESS SUPPORT	
++	+	1	7000731 0 0									A-PL-701086560-0		1	BRACKET, SHIPPING	
11	+	1 2	B-DD-BAll-F	#	3	DRAWING DIRECTORY					<u> </u>	D-IA-7409446-0-0]_	SUPPORT, HARNESS	
	+	 -	B-DD DILLE I		 							A-PS-1209224-0-0		1	LATCH, MOLDING	_ +
++	+	+			 					T		D-IA-7008909-0-0		1	CABLE, POWER EXPANDER BOX11/45	5,
+++	T	1										C-MD-7407607-0-0		1_	JONES STRIP PLATE	
11	十	1							11		ļ			ļ		
11	T							Х	1-1	1_	<u> </u>	D-IA-7009573-0-0		 	6-PIN JUMPER HARNESS	
									++	+	ـ		-		CZZO CHOMPH INTENDIA III DNECC	+-
	\perp	1_			ļ	1		X	+	+	╁	D-IA-7009562-0-0	+	 	G772 SYSTEM UNIT PWR HARNESS	+
	丄	<u> </u>						X	+-+		┼	E-IA-7009566-0-0	+		EXPANDER BOX POWER HARNESS DECAL JI - J40	
1	\bot	↓			ļ				++	╁	╂─	A-DC-7409873-0	+-	-	DECAL SI -540	+-
+-+	- -	╁		_	+				++	+	1 2	B-DD-BAll-F		3	DRAWING DIRECTORY	1
+-+	+	+	D DD 117420 0	#	3	DRAWING DIRECTORY			+-+	1-	1	B-DD-BALL-I			DAMANIAN MANAGEMENT	
++	+	112	B-DD-H7420-0		1 3	DRAWING DIRECTORI			++	+	†					
+-+	+	1, 7	В-DD-H744-0	#	3	DRAWING DIRECTORY			++	1	3	C-PL-7006501-43-0		1	BASIC CABINET ASSY 19"	
+-+	+	+ /	1B-DD-H/44-0	— T	+ -	DRAWING DIRECTORS				\top	Ť	D-PS-1210568-1-0			SHIPPING SKID CUSHIONED	
+	+	10	В-DD-H745-0	#	3	DRAWING DIRECTORY			11	1						
	+	110	3B-DD-117-3-0	- 1		A A WOLL AND A A A A A A A A A A A A A A A A A A				T						
11	1	19	B-DD-861-0	#	2	DRAWING DIRECTORY										
\top										1	4	E-UA-H95Ø-AA-0			BASIC CABINET ASSY 19"	
77	\top	1								\perp	1	D-DI-H95Ø-0-1	-	 	DWG. INDEX H95Ø	_
		21	E-CS-H754-0-1	#		+20, -5 V RECULATOR			11		1			ļ		
	\top	T							44	_l_	5	A-PL-H952-E-O		11	CASTER SET	
									\perp		1_	D-DI-H952-0-1		1	DRAWING INDEX	+-
											.			-		
	\perp								\perp		<u> </u>			+		-
		\perp									6	A-PL-H952-F-0		 <u> </u> 	LEVELER SET	
	\perp				-				-+-+		+-	D-DI-H952-0-1		11	DRAWING INDEX	
$\downarrow \downarrow$	\perp	_			-									+		-
\dashv	4	1_			 			+	-	+-	+-,	7 DT TTOE G C O		1	H95Ø-S FILTER	_
++	+	╀				- - · · · ·		++	+ -			A-PL-H95Ø-S-0 D-DI-H95Ø-0-1	_	╁╪╌	DRAWING INDEX	_
		-			+		- +	+	++		+	D-D1-H93p-0-1		+-	Dittillo Itabat	
		╁			+-						+ -	A DI 11052 B C	-	1	H952-C STAB(LIZER FEET)	
	-	+			+						+ 8	A-PL-H952-B-C D-DI-H952-0-1		1	DRAWING INDEX	
+	+	+			+			+	++	-	+	D-DI-11225-0-1		+	244-11 1110 1110-111	
+++		+			+			1	+ +	+	+			†		
++	+	4			 -		-		++	+-	+-			-		
		+.	= PRINT OF DOCUMENT INCLU	IDED	N DDIN	T SET		TIT	LE				T		SIZE CODE NUMBER	R
USTOM		1 "								~ T	ידם	NET ASSY				-
RINT S		10	= INCLUDES ALL PRINTS INDI	CALED	ON DO	REQUIRED		Ĭ.		CF	ZD TI	NET VOOT		1	3 OF 4 B DD H96Ø-D	1

CUSTO	OMER	ī	Γ		ME	CHAN	ICAL		CUS	TOM NT S	ER	T		MI	ECHAI	NICAL .	
CUSTO	TSET	SET	_					OPTION		1		W,	:			l ' l	OPTION
п-096H		MFG.	FIND NO.	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	NO./FILE DATE	I-Ø96H			MFG SET	DRAWING NO.	RE	NO OF SHIT	· ·	O./FILE DATE
	-	+	9	A-PL-H952-C-#		1	H952-C FAN (FRONT MOUNTED)						2.21		1	7-	
		T		D-DI-H952-Ø-1		1	DRAWING INDEX				Ц	1		+	 		
										-	$\vdash \downarrow$	4		+	+		
		\perp		D-UA-H 95Ø - B - 0		 1	FULL LENGTH DOOR 19" (RH)	+		+	╁╂	╌		+-	 		
		-	 	D-DI-H95Ø-0-1		1	DRAWING INDEX	-		+	H	\dashv	•	+			
	-	+-				 				_	\sqcap						
	\dashv	+-	 		_	†											
		\dagger	1								Ц	\bot					
						<u> </u>				-	+	-		+-			
		\perp	12	B-DD-H7420-0		3	DRAWING DIRECTORY			┽	┼╂	+		+	 		
		+	 								+	+		+	+		
		+-	 -			 				_	\Box	+		十一			
 	-	+	13	D-UA-H95Ø-Q-O	_	1	H95Ø-Q COVER PANEL 10 1/2			1	\prod	1					
	-	+		D-DI-H95Ø-0-1	_	1	DRAWING INDEX										
											\sqcup	_			-		
									-		╁╂						
		 _	14	D-IA-7407936-0-0		1	PANEL, LOGO		\blacksquare	-	╁╂			+-	 		
		+	 			 			+	+	† †	+		+-			
 	\vdash	╁	1, -	D III HOER T O	 -	+	PANEL FRAME H95Ø-LB	+		+	++	1		1	<u> </u>		
1		+	123	D-UA-H95Ø-L-0 D-DI-H95Ø-0-1	-	+	DRAWING INDEX	1									
		T							I								
										į.	+ +	- 4					
		\bot	16	D-IA-7407926-0-0		1	PANEL, INLAY			-+-	+						
		\bot	 	C-SS-7407926-0-1	+	<u> </u>	SILK SCREEN		- +		\rightarrow		•	+-			
<u> </u>		-	╂	C-SS-7407926-0-2 C-SS-7407926-0-3		1	SILK SCREEN		-	+	1-1		. +	+	+		
		╁	╁	C-55-7407926-0-3		+ -	SIER SCREEN				† †	1	* · · · · · · · · · · · · · · · · · · ·				
	-	十	†			1		- †									
		1									\prod				 		
		\prod	17	B-DD-H744-0		3	DRAWING DIRECTORY		-	+							
	$\bot \bot$		↓					-	- +	-	+	\vdash $+$		+	-		
	\vdash	+	٦, ـ	D DD 77745 0		+ -	DRAWING DIRECTORY		-	-	+ -	- +		-	+-		
$\vdash \vdash$	-	+	_{1 թ}	В-DD-H745-0	+	- 3	DRAWING DIRECTORY	-		-	1			-			
	+	+	t			+-	-	1	1 1		1	t					
		\top	19	B-DD-861-0		2	DRAWING DIRECTORY										
		\perp									44			-			
										+	4-4	┝╌┼		-	+		
		\bot	20	A-PL-H952-GA-0		1	H952-GA-FILLER STRIP	-				∤		-+-			
\vdash	+-	+		D-DI-H952-0-1		+1	DRAWING INDEX	-		+	+	$\vdash \vdash$		+	+-		
- CE	TOME	<u></u>	╁	PRINT OF DOCUMENT INCLU	IDED I	N PRIN	T SET		T	TLE	لبسا			T		SIZE CODE NUMBER	REV
PRI	NT SI	ET	С	= INCLUDES ALL PRINTS INDIC	CATED	ON DO	CUMENT .					AB I	NET ASSY	21	HEET -	4 of 4 B. DD H96Ø-D	N
ια	ODES		S	= CONFIDENTIAL AUTHORIZED	SIGNA	TURE R	REQUIRED		1					-	1		·

4	i		ł	ali	EQUIPMENT CORPORATION
u		9	IJL	a	CORPORATION

DRAWING DIRECTORY

SEQUENCE 7 |

"THIS DRAWING AND SPECIFICATIONS, HEREIH, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN MHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ETEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1974, DIGITAL EQUIPMENT CORPORATION"

CUSTOMER PRINT SET INDEX

SEQUENCE TB-DD-BAll-F 7

BA11-F ACCESSORY ARRANGEMENT CIRCUIT SCHEMATIC

MTG. BOX ASSY. MTG. BOX ASSY. (PL)

DRAWING DIRECTORY

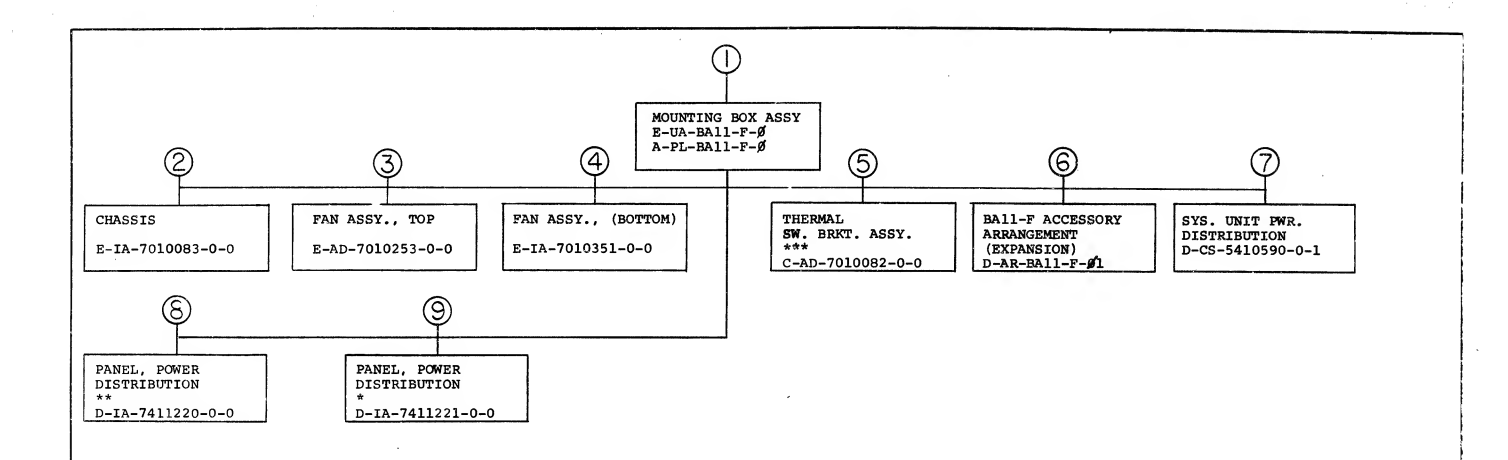
D-AR-BA11-F-Ø1 D-CS-5410590-0-1 E-UA-BAll-F-Ø A-PL-BA11-F-Ø

THIS IS PRINT SET

	UNIT VARIATIONS	PRI	NT SET
VAR	TITLE	1	
BA11-FA	MOUNTING BOX ASSY (BASIC)	包	++
BAll-FB	MOUNTING BOX ASSY (EXP)	X	++
BA11-FC	MOUNTING BOX ASSY (11/40).	X	++
BAll-FD	FIELD EXPANSION BOX ASSY 115V	X	11
BA11-FE	FIELD EXPANSION BOX ASSY 230V	K	
BA11-FH	FIELD EXPANSION BA11-FD w/+20VD REG.	e X	\blacksquare
BA11-FJ	FIELD EXPANSION BA11-FE w/+20VD	C X	\blacksquare
BAll-FK,	MOUNTING BOX ASSY (11/70)	х	11
		╁┼	++
		\Box	
-		╂┵┼	+
		++	++
•		11	11
		††	11
		\top	\Box
		\perp	\perp
		\bot	\perp
		\bot	\dashv
		\bot	\dashv
		4	\dashv
		44	\dashv
		+	
		4-4	\dashv
i			

	REV	≥	VM√	>	2	AA	AB		AD
REVISIONS	ರ	BAI 1F-23	SED& REDR	11/45 - 60	BA11F-24	BAILF-25	BAHF-26	BAIIF-27	BAIIF-28
	DATE	-	REVIS	3-75	5.75 E	6-75	-75	3-76 E	5-76E

USED ON OPTIC	M/MODEL	DRN. B. BLODGETT	DATE 9/23/74	T1	TLE				
11/45		CHK'D.	DATE 9/25/74			MOUNTING BO	X ASSY.		
11/40		PROJENG.	DATE						
		W. E. Burn	12/10/24						
		Boyenoter		SIZE	CODE	NUMBER		RE	.v
		Α	12/10/74 DATE	B	DD	BA11-F-0		A	\cup
SHEET 1	OF 4	Derem	12/10/74	DIS	T				



* FA ONLY

** ALL EXCEPT FA AND FK

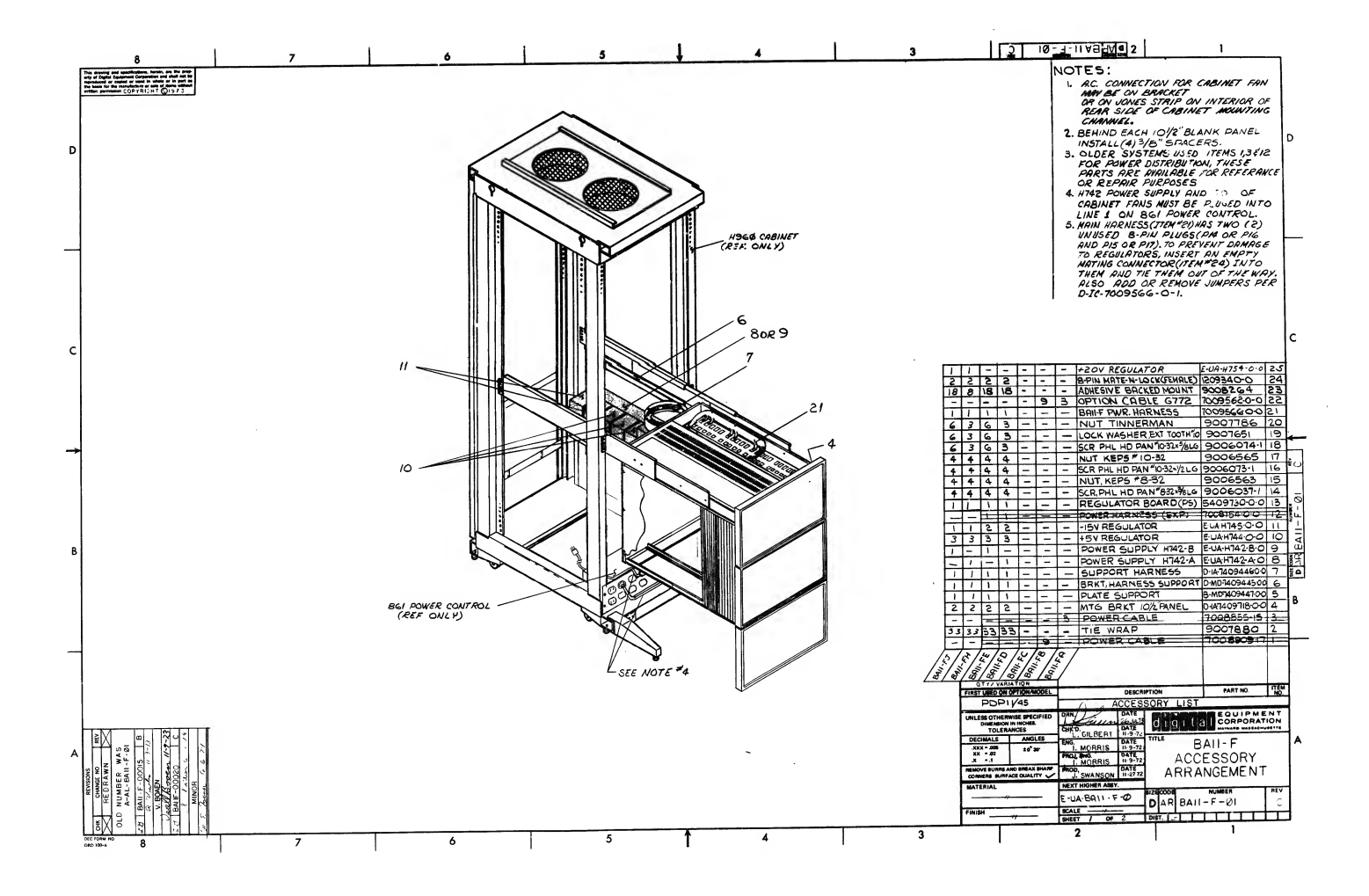
*** FA AND FK ONLY

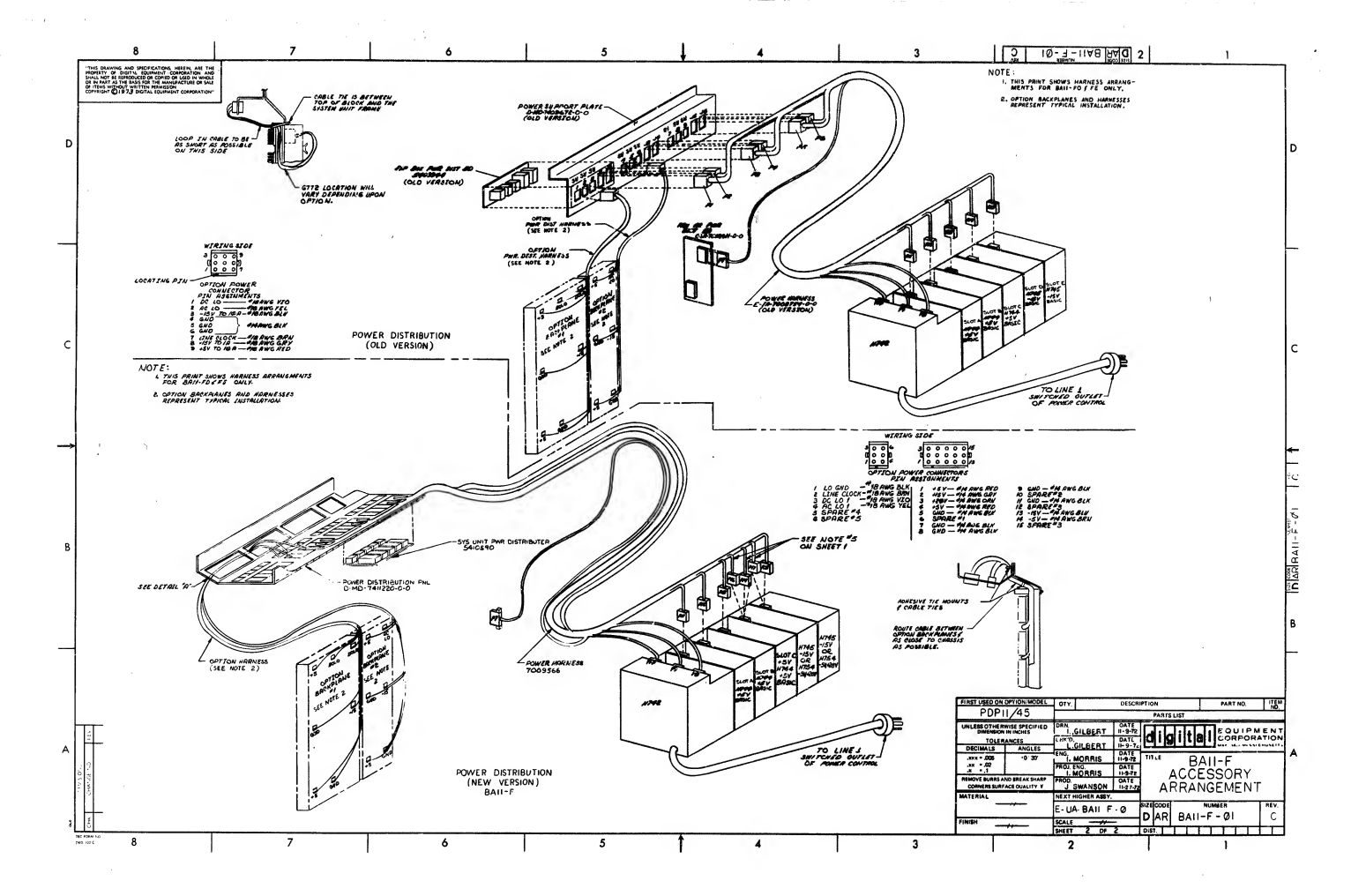
MOUNTING BOX ASSY.

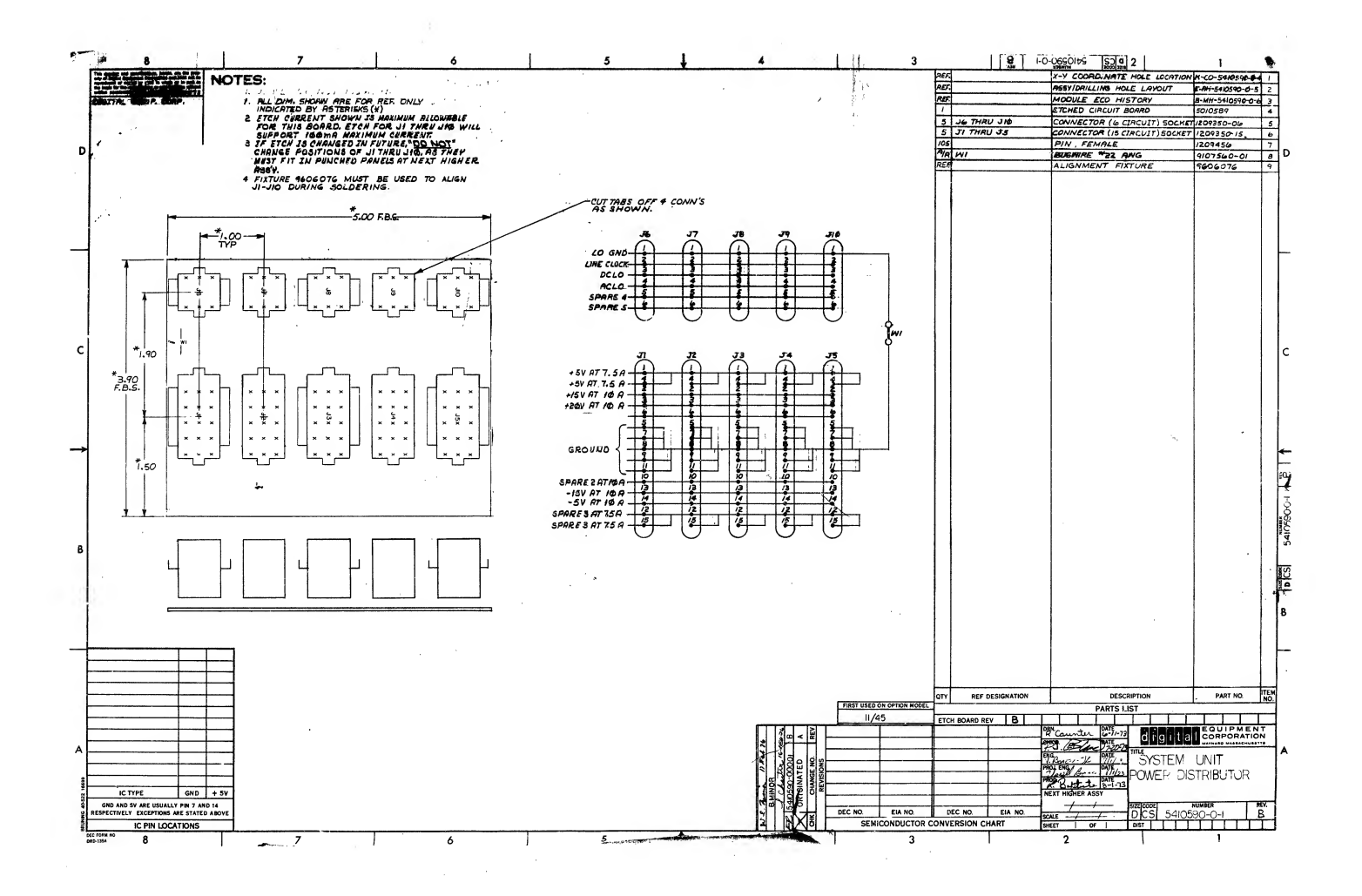
SHEET2 OF 4 B DD BA11-F-0 AD

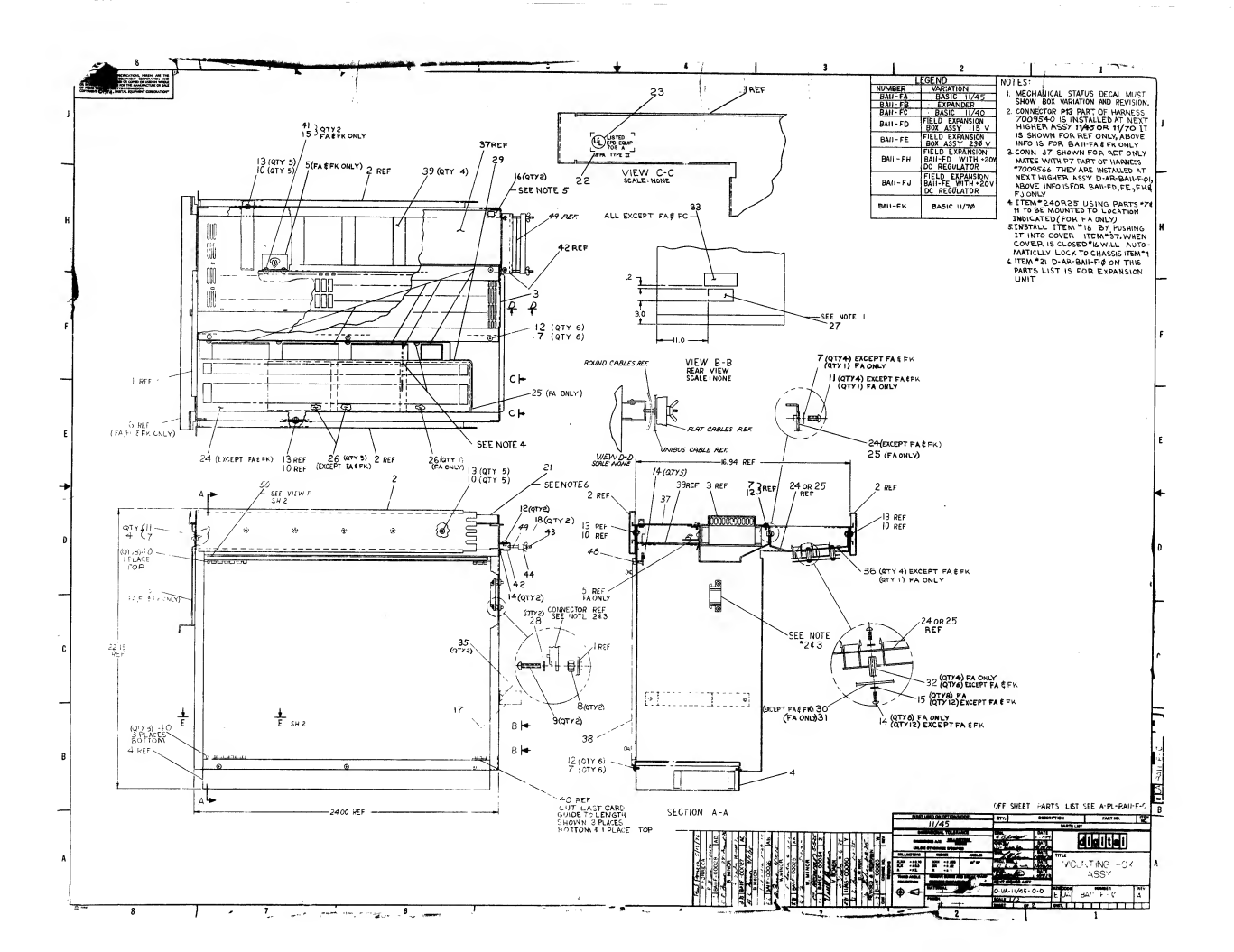
CUSTON	WER SET				F	ELECI	RICAL		CUS	TOM!	ER				······				
		MFG. SET	¥	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO./FILE DATE				FIND NO.	·DRAWING NO.	REV	NO OF SH		DE S CR	IPTION	OPTION NO / FILE DATE
	1	†	1	E-UA-BAll-F-Ø	ΑĐ	2	MOUNTING BOX ASSY.												
				A-PL-BAll-F-Ø	AID	2	MOUNTING BOX ASSY. (PL)												
			L												↓		· · · · · · · · · · · · · · · · · · ·		
		L	<u> </u>											<u> </u>	↓				
$\bot \bot$			<u> </u>			ļ			\vdash	-	-	-	<u> </u>	<u> </u>	┼	\dashv			
4		1	 			ļ			\vdash	+	\vdash			├	+-	+-			
44	\downarrow	 	ļ_		- - 	 			\vdash					-	-	-			
	-	╀-	3	E-IA-7010253-0-0		1	FAN ASSY. (TOP)			-	-	+		├-	+				
	+-	╂	╂			 					┼┼	+		+	+	+			
+-+-	-	╂	├			 				_				-	+	+-			
+-+-	+-	-	╂		_	 				+-	1				+				
+	+	+-	4	E-IA-7010351-0-0		1	FAN ASSY. (BOTTOM)			+-		+	<u> </u>	+	+	+			
++	+-	+	+	B 111 /010331 0 0	+-	+		1		+		\top		1	1				
	+	†	+-		+	 						\top	***************************************	1	1				
++	+	T	1			 			į.					1	1				
++	+	†	1		+	†									1				
		†	5	C-AD-7010082-0-0		1	THERMAL SWITCH BRKT. ASSY.				П								
+++	+	1	1						٠			\top						4	
	+	1	1																
		T	1																
		Т													1				
ζ			6	D-AR-BAll-F-Øl	С	2	BAll-F ACCESSORY ARRANGEMENT				Ш			1_					
	1_																· · · · · · · · · · · · · · · · · · ·		
			<u> </u>										,	 	ֈ				
		J.,				<u> </u>													
ζ			7	D-CS-5410590-0-1	*	1	CIRCUIT SCHEMATIC			_		_			 				
-+		1_	<u> </u>			ļ					1			—	—				
		\perp	<u> </u>			ļ					\sqcup			—	-				
		_	<u> </u>			<u> </u>					\perp			+-	—				
		↓_	 			ļ				\perp	\sqcup	+		\bot	-				
+	-	4_	 			┼				-	+		 	+	+				
+		+-	-			-					┼┼	+		+					
\rightarrow		╀-	┼			 			\blacksquare		╁╌╂			+	+				
++	+-	+	┼			1					++			+	+				
+-+-	+-	+	+-			+				-+-	+	-		+-	+-	\dashv			
+++	+-	+	+			+				+	+-1	+		+-	+	_	1		
	+	+-	 		+	+					† †	\dashv		+-	+				
++	+	+	┼		_	+				+	++	+		+	+				
-+-+	+	+-	+			+		-		\dashv	+ 1	+		+-	+-				
-+-+	+	+-	+			+		-			++	+		+	\top				
++	+	+	+			+				+-	+	-		1	+				
CUSTO	ME	<u> </u>	+	PRINT OF DOCUMENT INCLU	DED.	N PRINT	SET		TI	TLE	<u> </u>	4					SIZE CODE	NUMBER	REV
PRINT			•	= INCLUDES ALL PRINTS INDIC								4(II) *	IG DOV ACGY						AC
COL		•	•	CONFIDENTIAL AUTHORIZED					Ş	M	NUU!	A.T. T.U	IG BOX ASSY.	SH	EET	3 O F	4 B DD	BAll-F	1, 50

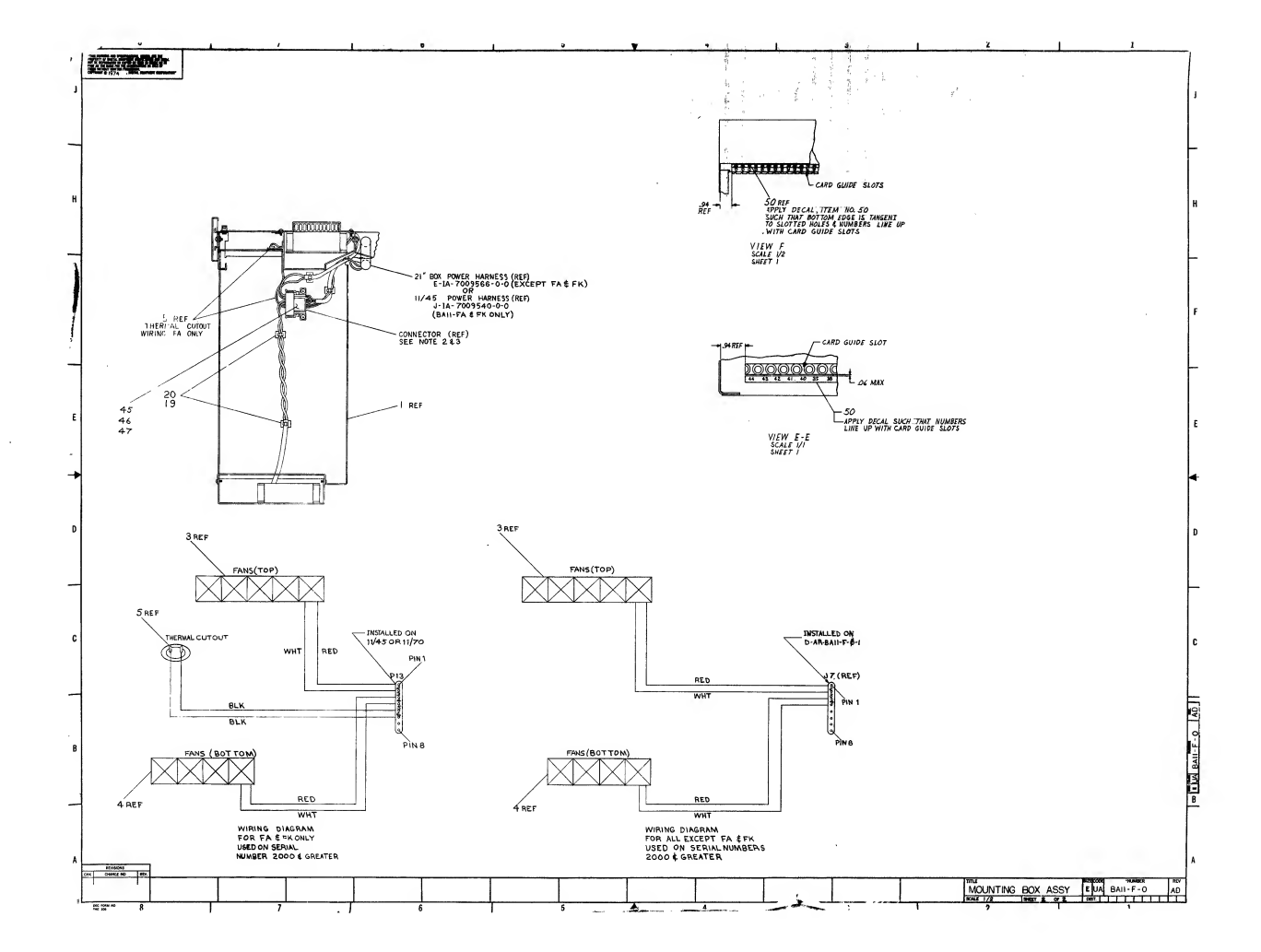
TOMER NT SET					MEC	HANICAL		PRI	NT SE	r r	_		_	MECH	ANICAL
	MFG. SET	FIND NO.	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO./FILE DATE	1		MFG SET	FIND NO.	·DRAWING NQ.	REV	NO OF SHT	DESCRIPTION DA
	廿								\Box	1	1				
	\coprod		E-UA-BA11-F-Ø	AO	2	MOUNTING BOX ASSY.	<u> </u>	\vdash	-+-+		1 5	C-AD-7010082-0-0	+	+-	THERMAL SW. BRKT. ASSY. (FA ONLY
	\perp		A-PL-BA11-F-Ø	AD		MOUNTING BOX ASSY. (PL)	<u> </u>	-	\dashv		 	C-MD-7412292-0-0		++-	BRKT., THERMAL SW. (FA ONLY)
			E-IA-7409272-0-0		1	BRKT. BEZEL MTG. (FA & FC ONLY	¥	-	+	┥	ļ —	C-M-7412232-0-0	+-	 - -	Didti., Indiana die (Indiana)
	\coprod		B-MD-7412297-0-0		1	TROUGH, SUPPORT (CHASSIS)			\dashv		┼—	ļ		 	
	J		E-MD-7412587-0-0		1	COVER, TROUGH SUPPORT					-			 	
	\coprod	1 .	E-MD-7412585-0-0		1	COVER, LEFT SIDE	<u> </u>			- -	1 2	D-AR-BAll-F-Øl	+-	2	BAll-F ACCESSORY ARRANGEMENT
	\Box		A-DC-5309413-0-0		1	DECAL, NFPA TYPE (UL)	ļ				1 °	D-AR-BAII-F-WI		┤─ ─	(EXPANSION)
			A-DC-5309414-0-0		1	DECAL, EDP EQUIP. (UL)				-	-			+	(23323337)
			A-DC-7411325-0-0		1	DECAL, MECHANICAL STATUS	ļ			-	4-		-	-	
			C-MD-7411363-0-0		1	KNUCKLE GUARD (EXCEPT FA)			+		4-			 	
			B-MD-7411364-0-0		1	KNUCKLE GUARD (FA ONLY)		-		┥	+_	D 66 5410500 0 1		+	SYSTEM UNIT PWR. DISTRIBUTION
			A-DC-7411324-0-0		1	EXPANDER BOX DECAL		4			+-	D-CS-5410590-0-1		1	X-Y COORDINATE HOLE LOCATION
			C-MD-7413130 0-0		1	CLAMP, CABLE			\dashv		╀	K-CO-5410590-Ø-4		 	ASSY./DRILLING HOLE LAYOUT
			C-MD-7413106-0-0		1	CLAMP, CABLE			\rightarrow		↓_	E-AH-5410590-Ø-5		<u> </u>	
			C-MD-7413107-0-0		1	BAR, CABLE					4_	B-MH-5410590-Ø-6	- ·	10977	MODULE ECO HISTORY
	1 1		C-MD-7413108-0-0		1	U BOLT, CABLE			$\perp \perp$		1_	5010589		REI	F ETCHED CIRCUIT BOARD
	\Box		B-IA-7011033-0-0			CLAMP, UNIBUS CABLE ASSY	<u> </u>				1_			 	
	1													 	A T T CONTENT TO THE TOTAL TO T
	\Box										1_	C-MD-9606076-0-0		REI	F ALLIGNMENT FIXTURE
											┸				
															1
	T	2	E-IA-7010083-0-0		1	CHASSIS					8			1	PANEL, PQR. DISTRIB. (ALL EXCEPT
	+-1		E-IA-7412291-0-0	1	1	PLATE BACK, CHASSIS						C-SS-7411220-0-1		1	SILK SCREEN
	+		E-IA-741.229G-0-0		1	PLATE FRONT, CHASSIS									
	+		E-IA-7412295-0-0	_	1	SYS. UNIT SUPP., TOP, CHASSIS	1								
+	+		E-MD-7412586-0-0	+-	$\frac{1}{1}$	SYS. UNIT SUPP., BOT., CHASSIS	†								
	+		E-IA-7412294-0-0		1	MTG. BRKT., LEFT, CHASSIS		1			9	D-IA-7411221-0-0		1	PANEL, PWR. DISTRIB. (FA ONLY)
-+	+		C-MD-7412293-0-0	_	1	MTG. BRKT., RIGHT, CHASSIS	1					A-SS-7411221-0-1		1	SILK SCREEN
+++	+	\vdash	C 115 / 12253 5 5	_	+=						1				
-+-	+-			_	+						\top				
-+	+				+		1				十				
-+-+-		\vdash			+		1				1				
_+	+-	2	E-IA-7010253-0-0	-	1	FAN ASSY, TOP	1								
	+-		E-MD-7412296-0-0		$+\overline{1}$	BRKT, FAN MTG. TOP	 -	1			十				
	+-		E-RD-7412230-0 0		- - -		+	1	 -						
		-					 		1		1				
	+	 		_				-		\vdash	1				
-+-	+	1-		-+	+			1	 		+				
	+	 —					+	1	+ +-	 	+				
-+-	+-	; -	E-IA-7010351-0-0	+-	+-	FAN ASSY , BOTTOM	+	1-	+ +		+		_		
	+-	- "			+-	BRKT. BOTTOM FAN MTG.		-	+	++	+			\top	
	-	f	E-MD-7412588-0-0		+	DRKI. BUITON PAN MIG.	+	1-	+	++	+		-		
		 	L					1-	ITLE				7		SIZE CODE NUMBER
USTOME			= PRINT OF DOCUMENT INCLUI					1 '							BA11-F
PRINT SE	-	1 .	= INCLUDES ALL PRINTS INDIC	ATED	ON DO	CLIMENT				***	~~~	NG BOX ASSY.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1











	DIGITAL EQ	VARD, MASSACH	USETT	DRAT	ION			\vdash	Г	Q	UA	NTI	TY.	/ V /	RI	ATI	ON	Т	Т
AD AT	E BY B. BLODGETT		. HEALY		SECTI	CN													
NG	X.10174	PROD Boyes		· ·	ISSUE	D SEC	žΤ.	RA11-FA	BAll-FB	BA11-FC	1-30	BA11-FE	BA11-FH	8A11-FJ	BA11-FK				
ЕМ О	DWG NO. / PART NO.		DESCR	IPTIO	V	-		N N	BAI	BAl	BA11	BAI	BAI	BAl	BA1				
1	E-IA-7010083-0-0	CHASSIS						1	1	1	1	1	1	1	1				†
2	1209152-2	SLIDE CHASSI	S 23" T	RAVEL				1p	lpz	lpr	lpr	lpr	lpr	lpr	10		Г		Ť
3	E-IA-7010253-0-0	FAN ASSY (TO	2)					1	1	1	1	1	1	1	1		Г		T
4	E-IA-7010351-0-0	FAN ASSY (BO	rtom)					1	1	1	1	1	1	1	1				T
5	C-AD-7010082-0-0	THERMAL SWIT	CH BRKT	ASSY				1	•	-	-	-	-	-	1				T
5	E-IA-7409272-0-0	BRKT. BEZEL	MG.					1	-	1	-	-	-	-	1				t
7	9006634	WASHER INT.	# HTOOT	8				16	15	16	15	15	15	15	10	П			t
<u></u>	9006818	SPACER .38 A	F. X .2	5 LG. A	L. #8			2	2	2	2	2	2	2	2	П	┢	_	t
	9006041-1	SCR. PHL. PAR	HD #8	-32 X .	75 IG			2	2	2	2	2	2	2	2				t
10	9006565	NUT KEPS #10-				-		10	10	10	10	_	10	10	10				t
11	9006037-1	SCR. PHL. PAR	HD #8	-32 X .	38			7	6	10	6	61	6	6	2				t
١2	9006418-1	SCR. SELF TAI						12		12		_	12	12	12				t
13	9006071 - 3	SCR. PH. TRUS	HD #10	-32 X .	38 LG			10		10	_	_	10	10	10				t
4	9006022-1	SCR. PH. PAN						7	7	7	7	7	7	7	7				t
15	9006633	WASHER INT.	OOTH #	5				10	14	14	14	4	14	14	2				t
6	9009537	SQEEZE RELEAS	E				$\neg \neg$	2	2	2	2	2	2	2	2	7		\Box	t
.7	C-MD-7413130-0-0	CLAMP, CABLE						1	1		寸	1	_	7	1				r
8	9006571	NUT, WING #8-	-32					2	2	2	2	2	2	2	2	\dashv			r
و	9007880	TIE WRAPS						6	3	3	3	1	1	3	2	$\neg \uparrow$		\neg	H
0	9008264	MOUNT ADH. BA	CK					6	3	3	3	3	3	3	3		_	\neg	r
1	D-AR-BAll-F-Øl	BAll-F ACCESS	ORY AR	RANGEME	NT			_			1	1	1	1	1	_			۲
2	A-DC-5309413-0-0	DECAL, NFPA T	YPE (U	۵)				1	1	1	1	<u>i</u> †	1	1	1	\neg	\neg	\neg	۲
ΓĽÌ	_		ASSY N	O. JA-BAll	-F-Ø		A I				N	UMB			- 1	R	Ď.	BAI BAI	- ZES
	MOUNTING BOX	ASSY	SHEET	1	OF 3		DIST.	Τ=	┰	Т	Т	_		_	Т	+	7	JUY	124

	DIGITAL EQ	UIPMENI C	USETTS	TION		<u> </u>	_	_Q	UAI	ITI	TY	/ VA	RIA	TION		
		PARTS LIS	ST											1		
AAD	E BY B. BLODGETT		HEALY	SECTION												ı
DAT	E 5/30/74	PROD & Boyen	/18/74	ISSUED SE	×	_	_			5.1		_				l
DAT	FN. 12/10/79	DATE /2//0/7		1		-F7	-FB	밁	1	H	Ė	-FJ	F.			
TEM NO	DWG NO. / PART NO.		DESCRIPTI	ON		BAll-FA	BA11	BA11-	BA11.	BA11-FE	BAll-FH	BA11.	BAll			
23	A-DC-5309414-0-0	DECAL, EDP. E	EQUIP. (UL)			1	1	1	1	1	1	1	1			T
24	D-IA-7411220-0-0	PANEL, POWER	DISTRIBUTIO	N			1	1	1	1	1	1	-			Γ
25	D-IA-7411221-0-0	PANEL, POWER	DISTRIBUTIO	ON		1	1	-	-	-	-	-	- 1		Т	Γ
26	D-CS-5410590-0-1	PWR. DISTRIBU	TION BOARD			1	3	3	3	3	3	3	- 1			Τ
27	A-DC-7411325-0-0	DECAL MECHANI	CAL STATUS			1	1	1	1	1	1	1	1			Γ
28	9008072	WASH EXT. TOO	TH #8			2	2	2	2	2	2	2	2			T
29	9007622	GROMMET, NYLO	ON			12	60"	60"	60"	60"	60"	60	60			T
30	C-MD-7411363-0-0	KNUCKLE GUARI				_	1	1	1	1	1	1	-			t
	B-MD-7411364-0-0	KNUCKLE GUARI				1	_	_	_		-	_	-	_	Т	t
32	9006859	SPACER .25 AF	X .75 LG.	#6-32		4	6	6	6	6	6	6	- 1		Т	t
33	A-DC-7411324-0-0	EXPANDER BOX	DECAL			-	1	_	1	1	1	1	1	\neg	Т	T
34	9006662	WASH, FLAT		187 I.D.		2	2	2	2	2	2	2	2	\top	1	t
	9006071-1	SCR. PH. HD F				2	2	2	2	2	2	2	2			t
	9007867	CAELE TIE MOU				1	4	4	4	4	4	4	1		_	t
	E-MD-7412587-0-0	COVER, TABLE				1	1	1	1	1	1	1	1		T	t
-	E-MD-7412585-0-0	COVER, LEFT S				Ì	1	1	1	1	1	1	1	\dashv	t	t
	B-MD-7412297-0-0	TROUGH, SUPPO		1)		4	4	4	4	4	4	4	4		†	t
	D-PS-1211630-0-0	CARD GUIDE	ONI (GIRLODZE					3 2				32	-		+-	t
	9006020-1	SCR. PHL HD I	NN 46 22 V	25		2	عد -	<u>عد</u> _ ا	 	<u>52</u>	عد		2		-	t
	C-MD-7413106-0-0	CLAMP. CABLE	AN #6-32 A	. 25		1	1	-	-	,	1	1	1	_	+	t
	C-MD-7413108-0-0	BAR. CABLE				1		1	-		<u>+</u>	+	+		┼─	t
	C-MD-7413107-0-0	U/BOLT CABLE					1	1	1	1	1	1	$\frac{1}{1}$	-	+-	t
TTL		- C. DOLL C. DEL	ASSY NO.		SIZE					UME				REV	IFC.C	<u>, , , , , , , , , , , , , , , , , , , </u>
	. MOUNTING BOX ASSY	,	D-UA-BA	,		PL			BAI					AD		
	FORM DFC 16 (325) 1031 N870		SHEET 2	OF 3	DIST	\perp	\perp									

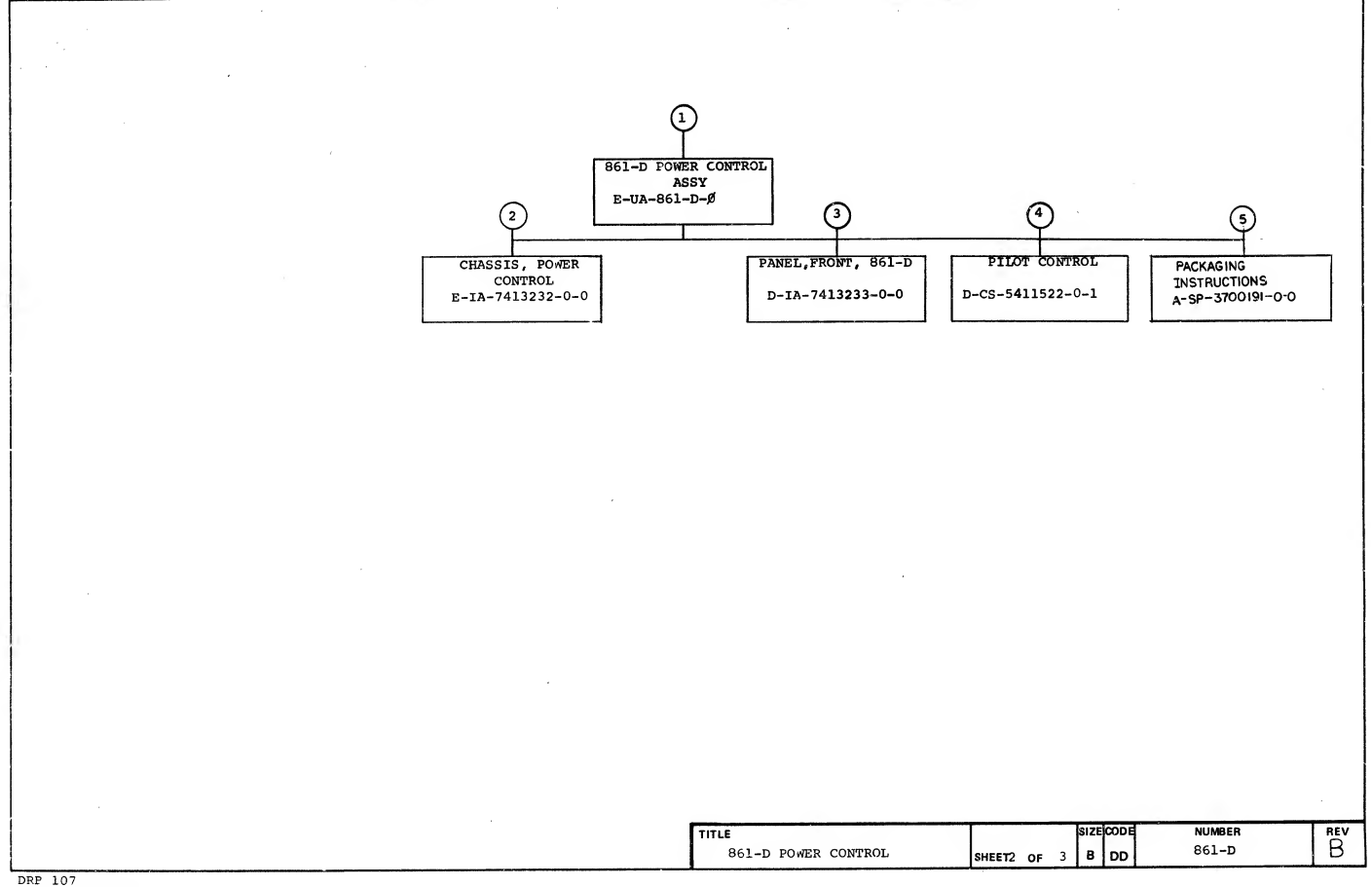
		UIPMENT CORPO PARTS LIST	RATION		-	[.	Q	UAI	1TI	TY	/VA	RIA	TIC	N	
ADE	BY B. BLODGETT	CHECKED D. HEALY	SECTI	ON	1									ĺ	
NG.	12/10/74	PROD S. GARAGES	ISSUE	D SECT.	P.A.	BA11-FB	BA11~FC	BA11-FD	BAll-FE	BA11-FH	-FJ	-FK			
EM	DWG NO. / PART NO.	DESCRI	PTION			BAL	BAL	BAL	BA11	BAll	BA11-FJ	BAll-FK			
45	A-DC-7406960-0-0	DECAL, 115V, 60 CYCL	ES				A/E	_	_	7		_	H	_	
,	A-DC-7406789-0-0	DECAL, 115V. 30 CYCL			N/	_	A/1		1		<u></u>	A/R		+	-
	A-DC-7400972-0-0	DECAL. P7			1		IA/I	A / D	A /D	2/0	10			_	\neg
	D-MD-7414!25-0-0	VERTICAL CARD GUIDE			17	i	ī	1	7.5	1	1	N/K		-	-
111111111111111111111111111111111111111	B-JA-7011033-0-0	CLAMP UNIBUS CABLE ASS	ev		1	Ť	H	•	<u> </u>	H		-	\vdash	\dashv	\dashv
_	A-PS-3613281-02	DECAL, ADHESIVE BAC			2	2	2	2	2	2	2	2	\vdash	\dashv	\dashv
#															
十					╬┈	\vdash						\dashv	+	+	\dashv
十					╬┈			\dashv	-	-			\dashv	\dashv	\dashv
TLE		ASSY NO	0.	SIZE	CODE		_		UME	IER			I RE	V. E	믔
	MOUNTING BOX ASSY	`D-1	UA-BA11- F -9	A	PL	1		BA1	1-F	-0			A		
	ORM DEC 16-(325)-1031-N870	SHEET	3 OF 3			+	Т	Т			T	Т-	┪		Т

gital CORPORATION	DRAWING		ORY	NOT BE REPRODUCED ITEMS WITHOUT WRIT	OR COPIED OR USE TEN PENNISSION.	HEREIH, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP D IN MINULE OF IN PART AS THE BASIS FOR THE MANUFAC COPYRIGHT () 1975 , DIGITAL EQUIPMENT CORPOR	TURE OR	SALE
SEQUENCE	7 - 7 -	SET INDEX	SEQUENCE			THIS IS PRINT SE	ET [
RAWING DIRECTORY OWER CONTROL 861-D LLOT CONTROL	T _{B-DD-861-D} T E-UA-861-D-Ø D-CS-5411522-0-1		חר	7		UNIT VARIATIONS	PA	RINT
RCUIT SCHEMATIC 861-D 51-D POWER CONTROL ASSY P.L.	D-CS-861-D-1				VAR	TITLE		
ACKAGING INSTRUCTIONS	A-SP-3700191-0-0				861-D	861-D POWER CONTROL		+-
						,		\Box
								+
								口
							-	+
								\pm
								I
				1		 		+
								Ţ
							-	+
								1
			•					+
								<u> </u>
								\bot
			•					+
,								1
								+
			•					土
								\bot
							_	+
								工
								+
								+

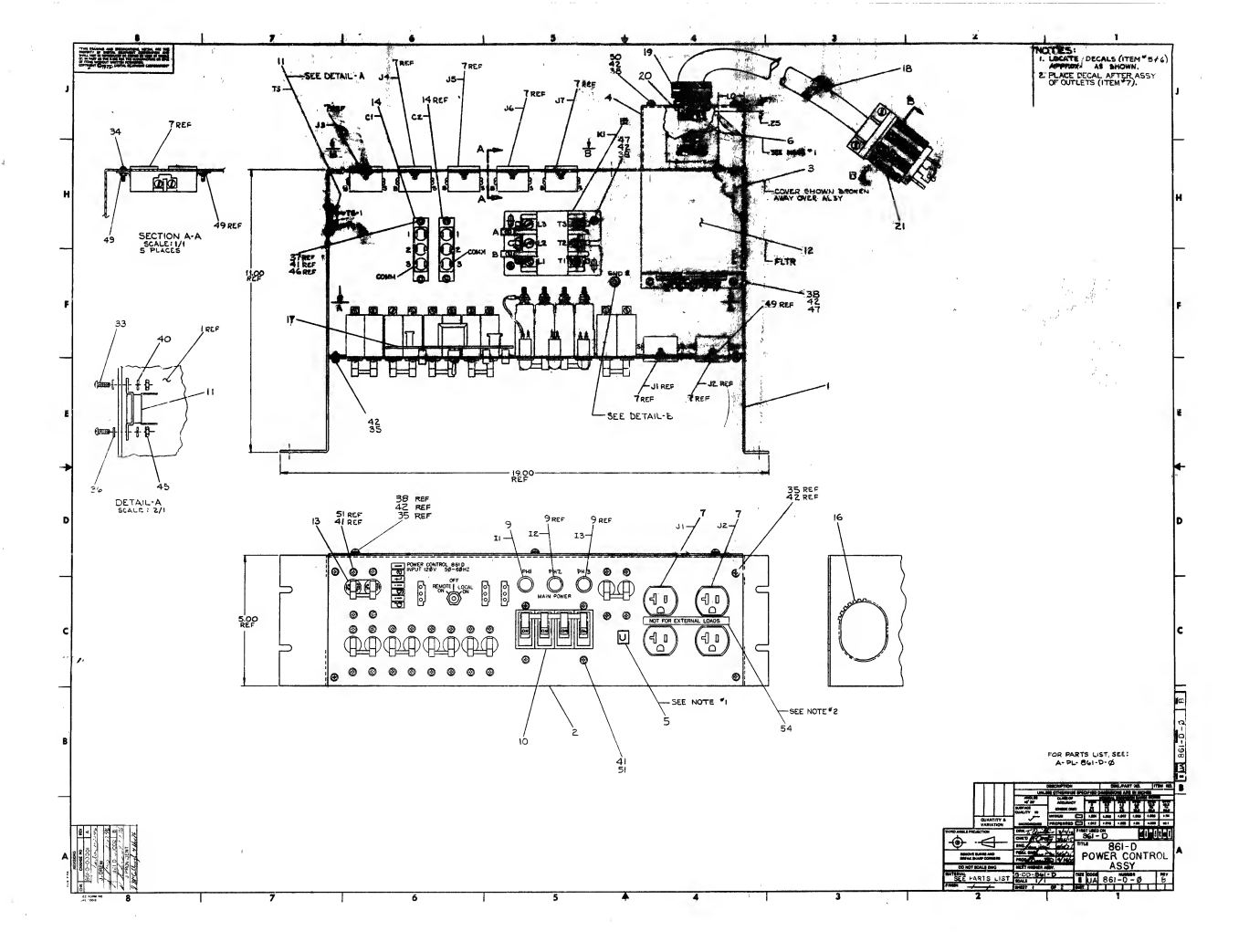
30		REV	⋖		<u>m</u>
DEC 16-(325)-1062-14-R972	REVISIONS	CHG. NO.	1- Q-198	10)000	861-D-2
IA-R972		DATE		11/20/1	1J-7

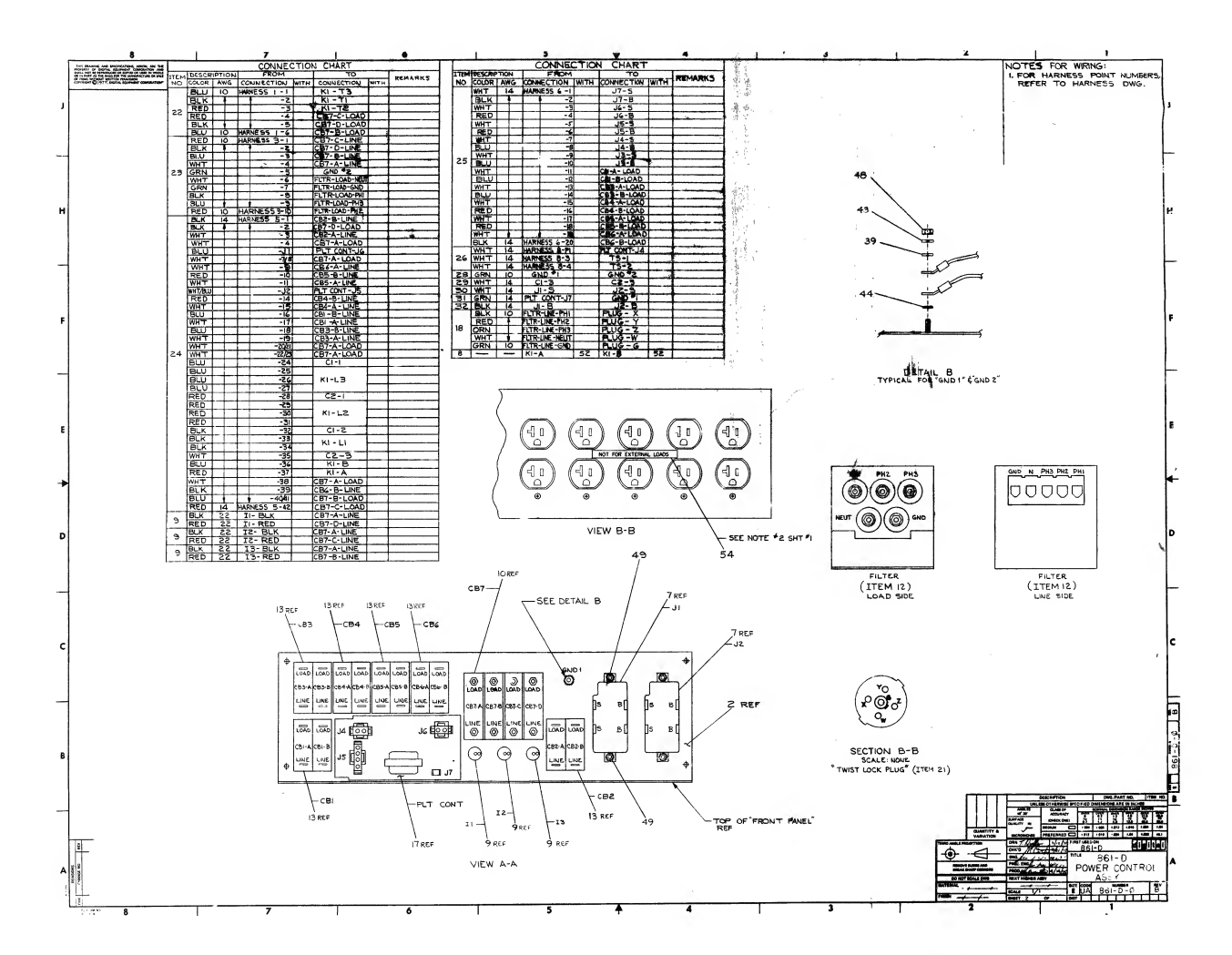
DRN. W. McCarthy **DATE** 4/7/75 USED ON OPTION/MODEL TITLE DATE 4/11/75 861-D POWER CONTROL DATE PROD. Im Borinotin DATE SIZE CODE REV NUMBER 4/11/75 DATE 4/15/75 В В DD 861-D FIELD SERV. DIST SHEET 1 **OF** 3

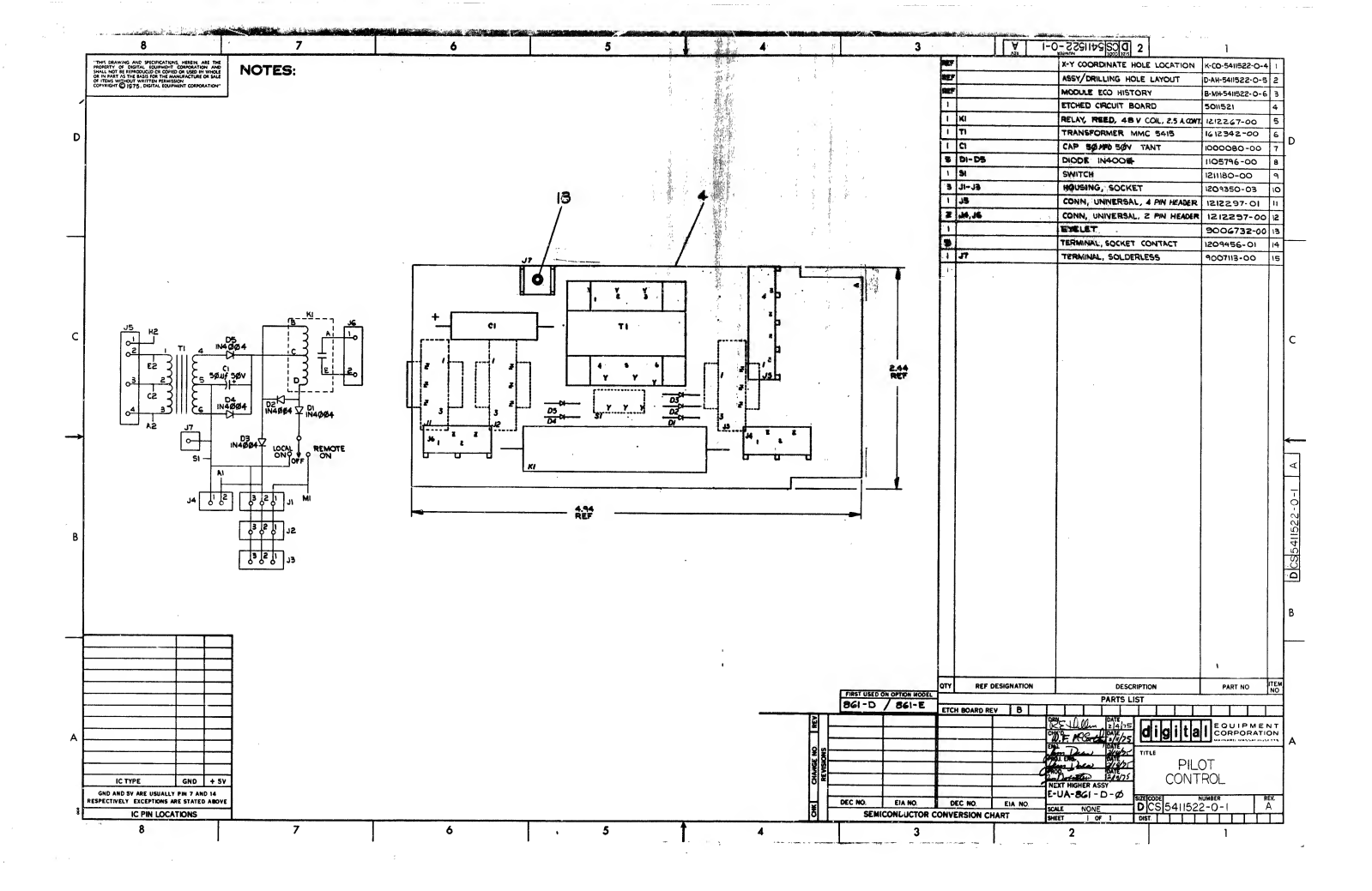
DPR INC

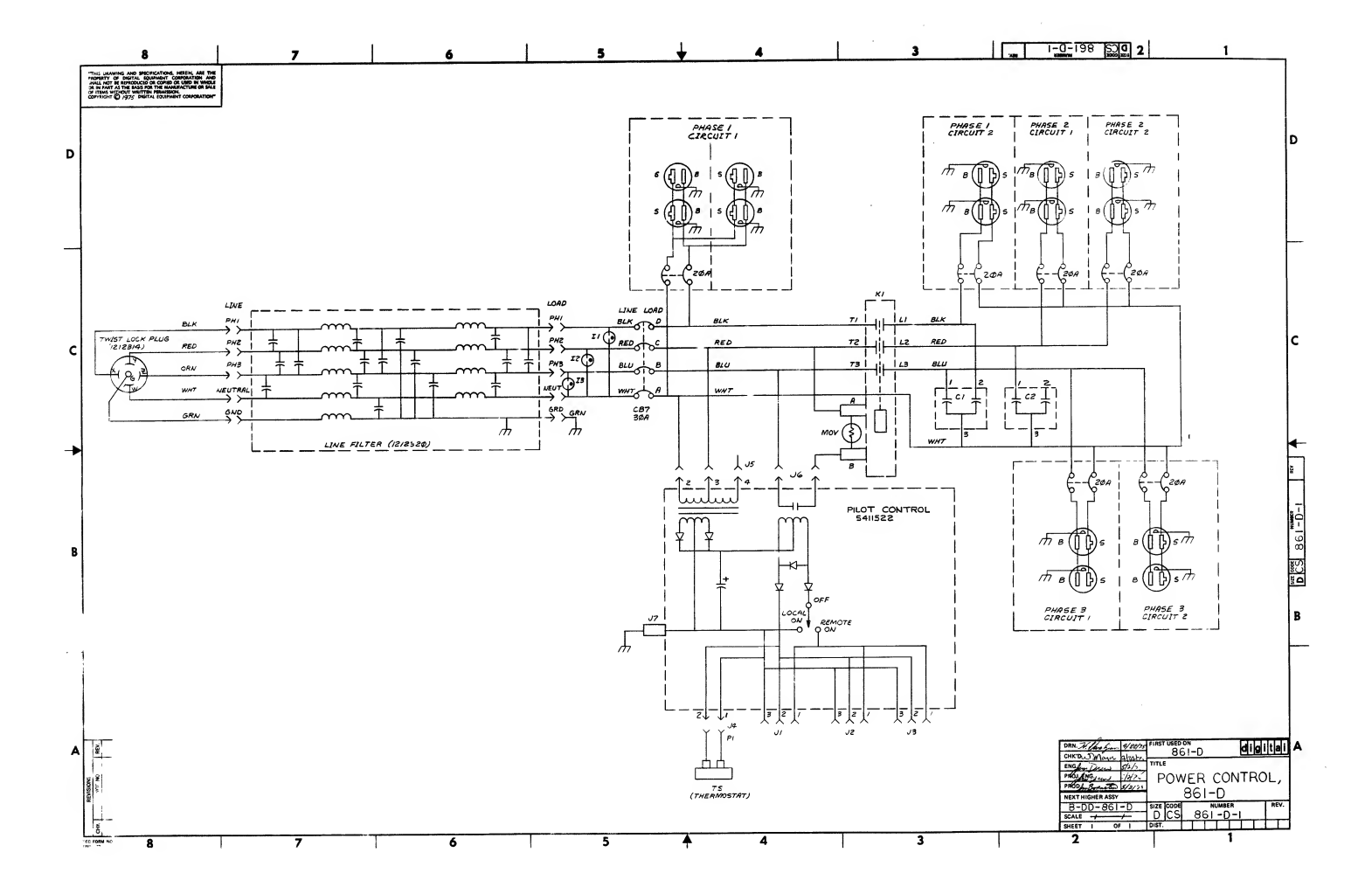


STOM	ER ET				MECI	HANI	CAL		CUS PRII	TOME NT 60	IR IT		E	LECT	RICA	L	,
		MFG. SET	FIND NO.	DRAWING NO.		NO OF SHT	DESCRIPTION	OPTION NO./FILE DATE				F#6 75	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTIONO./FIL
+	\vdash		7	E-UA-861-D-Ø	1	2	861-D POWER CONTROL ASSY		X	+-1	+	I	B-DD-861-D	*	2	861-D POWER CONTROL ASSY	
+-	+-1		-	A-PL-861-D-Ø	1	3	861-D POWER CONTROL ASSY P.L.		X		T	1	D-CS-861-D-1	*	1	861-D POWER CONTROL SCHEMATIC	
_	\Box			C-MD-7413234-0-0		1	COVER, POWER CONTROL		4				A-SP-861-D-2		4	861-D TEST PROCEDURE	
_				D-MD-7413419-0-0		1	BRACKET, STRAIN REFIEF								<u> </u>		
				C-IA-7011052-0-0		1	MOV ASSY			$\perp \perp$	\perp						<u> </u>
				C-IA-7011053-0-0		1	PILOT LAMP ASSY			$\downarrow \downarrow$	_			-	ļ		
				D-IA-7010966-0-0		1	HARNESS #1, POWER CONTROL	<u> </u>		$\bot \bot$		1_			ļ		+
				D-IA-7010967-0-0		1	HARNESS #3, POWER CONTROL			$\bot \bot$				4	ļ		+
				D-IA-7010969-0-0		1	HARNESS #5, POWER CONTROL			\dashv		4-			↓		
				D-IA-7010970-0-0	<u> </u>	1	HARNESS #6, POWER CONTROL			+		4.	5 65 5411500 0 1		-	D.T. O.M. CONTROL	+
				C-IA-7010968-0-0		1	HARNESS #8, POWER CONTROL		X		_	4		- X	1	PILOT CONTROL	+
				D-IA-7010972-0-0	<u> </u>	1	JUMPER, WIRE		\vdash		_	-	K-CO-5411522-0-4	_	 	DRILL TAPE	+
				A-DC-7416582-0-1		1	DECAL (NOT FOR EXTERNAL LOADS)			+	-		B-MH-5411522-0-6		ļ	MODULE ECO HISTORY	+
	Ц	_			┷	ļ					-		A-SP-5411522-0-7		-	PILOT CONTROL TEST PROCEDURE	+
		_			- 	ļ		ļ			-	-	D-7H-5411522-0-5		 	ASSY DRILL HOLE LAYOUT	+
	\sqcup					-		 -	-	-	+	-			-		+
-	\sqcup	-			 	_		-		+	-		·	+			+-
-					┷-	ـــــ	GUAGGEG POWED CONTEDO								 		+
-		-	2	E-IA-7413232-0-0	-	-	CHASSIS, POWER CONTROL	 		+-	-			-+-	+	t _q	+
 	\sqcup			B-SS-7413232-0-1	. 	1	SILK SCREEN, CHASSIS	 		+-		╅┈			+		+
-						ļ		-		┵	-	╅			+		+
-	\vdash					 		 		-+	- +			+	· 		+
-						┼		-			\vdash	+					+
	-			<u>,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		-		 							+		+
-	\vdash	\dashv	_	5 73 741 2022 0 0	+	1	PANEL, FRONT, 801-D	 	-		+	+-	 		 -		1
-	\sqcup		3	D-IA-7413233-0-0	┥—	2			3	-	+	-			+		+-
+	\sqcup			B-SS-7413233-0-1		1	SILK SCREEN, FRONT PANEL, 861-			-	+	+-			+		+
-	\vdash	-			+	 		 		+	-	+		-	+		+
+	\vdash	\dashv		A-SP-3700191-0-0	+	1	PAGEACTNG THEMPHOMEONE OF 1 D	 		-+-		+			+		1
	┼╌╂	\dashv	-3		+	2	PACKAGING INSTRUCTIONS, 861-D		-	+-	┝╌╂╴	+-	<u> </u>		+		十
-	\vdash	\dashv		A-PS-9905726-0-0 A-PS-9905727-0-0	+=-	2	FULL OVERLAP CARTON LAMINATED BUILDUP			-		-			+		+
-	╁╌┨	\dashv		A-PS-9905729-0-0	+=-	1	TAPE - GLASFLEX	 		-	\vdash	-†			 		+
	H	┪		R-15-3303723-0-0	+	+	IAL GLADI IDA	 		-+-		-			†		1
_	┼╌╂	\dashv				+		 			 -	+			†		1
├	╁	\dashv				 		 			╁	+			+		1
-	+	- ¦	1	4 2	-	 		1				+			1		
\vdash	H				+	+		+		+	-	+			1		
-		\dashv			+			†		+		1			1		$oxed{\mathbf{I}}$
	+	-			+	1						1		_	1		\prod
+-	+ -	-			+	 				-		+		1			$oldsymbol{\mathbb{T}}$
t	╁┼	+	-		+	 -				+		_			1		$oldsymbol{\perp}$
-	-	-			+	 		 	-			-†-			1		\perp
1	\vdash				+	1		1		1	$ \uparrow $	1					
TO	MER	-		PRINT OF DOCUMENT INCLUD	ED #	PRINT	SET		TIT	TLE						SIZE CODE · NUMBER	
	SET			= INCLUDES ALL PRINTS INDICA											_	2 001 5	
	S	- 1	-	CONFIDENTIAL AUTHORIZED S					à	8	61-	D P	OWER CONTROL	SH	EET ³	of 3 8 DD 861-D	









	' DIGITAL EQ	UIPMENT C	USETTS	TION		-		QUA	NT	1 7Y /	VARI	ATI	ON		T-
MAI	DE BY Tyrone Quilling 3/11/75	CHECKED DATE 4/9	MERLY 15	SECTION 1 ISSUED SE	6.7	- - -									
DAT	4/11/75	DATE 4/11/25	THE COLOR	135UED SE	CI.	198		1		1 1					
ITEM NO.	DWG NO CRAPT NO		DESCRIPTION	ON		ě								١.	
1	E-IA-7413232-0-0 .	CHASSIS, POWE	R CONTROL			1				1		†		十	t
2	D-IA-7413233-0-0	PANEL, FRONT,	861-D			1		Т	П	ТΤ	T	Т	1	T	Г
3	C-MD-7413234-0-0	COVER, POWER	CONTROL			1		\top	Г		\top	T	Т		Ī
4	D-MD-7413419-0-0	BRACKET, STRA	IN RELIEF			1						\top			t
5	3612063 -0 0	DECAL, UE				1			Г			1			T
6	3610267-0-0	DECAL. "DANGE	R HIGH VOLTA	GE"		1					_		1		t
7	1212265-00		OWER CONN RECEPTACLE, 25A, \$25VAC						1	1	_	\vdash	1		t
3	C-IA-7011052-0-0	MOV ASSY	MOV ASSY						┢	++	_	†	1	1	r
9	C-IA-7011053-0-0	PILOT LAMP AS:	PILOT LAMP ASSY					1	 	1 +	_	T	†	┢	H
10	1211037-02	CIRCUIT BREAK	ER, 4 POL, 3	BA, 240 VAC		1		1		1	_	†	t	-	t
11	1211158 -0 0	THERMOSTAT, SI	ST. FIXED T	EMP		1		1		 	┪	1	1		r
12	1212320=00	FILTER				1		1	\vdash	† †	_	1		-	r
13	1212124-01	CIRCUIT BREAK	ER. 2 POLE.	26 AMP		6				1 1	_	1			r
14	1000034-00	DC PAPER CAPAC				2			 	t	_	╁		-	H
L5	1212266-00	CONTACTOR, 3	OLE, 40A, 6	ØØ VAC		1			_	+	+-	†		_	۲
١6	9007035-00	GROMMET, CATE	RPILLAR	· · · · · · · · · · · · · · · · · · ·		A/R	_					 		_	۲
١7	D-CS-5411522-0-1	PILOT CONTROL				1		1-1	\vdash	\vdash	+-	-	-		۲
18	1700028 - 00	POWER CORD, 5	WIRE, 10 AW	G. (15FSP)		A/R	\dashv	1-1	-	 		-		\vdash	۲
١9	1212410-00	STRAIN RELIEF		-, \/			+	1-1	-	+	+-	-		Н	۲
20	900930 9- 00	LOCKNUT, 1/2"	PIPE THREAD			i		1		\vdash	+-	\vdash		Н	H
21	1212314-00	PLUG, TWIST LO				i	\dashv	+-+	_	\vdash	+	1	\vdash	-	H
	D-IA-7010966-0-0	HARNESS #1, PC				i	\dashv	┾┤			+		\vdash	\vdash	1
ITL	E 861-D POWER CONTROL AS		ASSY NO. E-UA-861-		SIZE	PL				BER D-Ø			εν. B	EC0 B6I-1	, N
					OIST		<u> </u>		001.	מרע-		4	2	000	<u>01</u>

	DIGITAL EC	NARD, MASSACI	CORPORA	TION		-		QUAN	TITY	<u> </u>	NA.	TION	_	_
		PARIS LI	ST 1				-	1 1		i 1	- 1	-	1	
	EBY Tyrone Quillir E 3/11/75	CHECKED	Mathy	SECTION		1					- [1		1
ENG	E 3/11/75	PROD Son Bon		1		4 1	İ	1 1		1 1				ı
	£ 4/1/75	DATE 4/11/75		ISSUED SE	CT.	P	f		- 1	11				
TEM	DWG NO. / PART NO.		DESCRIPTION			861-								ĺ
23	D-IA-7010967-0-0	HARNESS #3, P	OWER CONTROL					+	-	++	+	+	+-	4
24	D-IA-7010969-0-0	HARNESS #5, P	OWER CONTROL	···		li t	-	+	+-	+	┽	+	+	4
25	D-IA-7010970-0-0		RNESS #6, POWER CONTROL				-		-	++	╅	- -	+-	-
26	C-IA-7010968-0-0	T	RNESS #8, POWER CONTROL				_	+	+		+	┥	+-	4
27		' 'C '5, C GY		**********		1		++	+-	++	+	-	╁	4
28	D-IA-7010972-0-0	JUMPER , WIRE		G)		1	-	+	+	+-+	+	+-	+-	4
29	D-IA-7010972-1-0		MPER, WIRE (WHT, #14AWG)				\dashv			++	+	- -	┼	4
30	D-IA-7010972-2-0		UMPER, WIRE (WHT, #14AWG)					++	+	++	+	-	┼	4
31	D-IA-7010972-3-0		JUMPER, WIRE (GRN, #14AWG)			1	+-	+-+	+	+	+	+	┼	4
32	D-IA-7010972-4-0	JUMPER, WIRE				 - 	-	+-+-	+	╁┼	+	+-	┼	1
33	9006010-01	SCR, PHL PAN				2 2	-	+	+	┿┿	+	+-	-	1
34	9006021-01	SCR, PHL PAN				5	+-	++		+	- -	+-	├-	ł
35	9006037-01	SCR, PHL PAN				10		+-+-	-	+-+	+	-	├-	ł
36	9006655-00	WASHER, FLAT.		30 <u>10</u>		2	+-	+-+	+	+-	+	+	<u> </u>	ł
7	9006653-00	WASHER, FLAT.		**		4		╂╾┼╴		++	+-	-	├-	ł
8	9006660-00	WASHER, FLAT,				12		╅╸┼┈	+-	++	+-	-	├	ł
9	9006664-00	WASHER, FLAT,				2	+	++		++	+-	-	-	ł
10	9006688-00	WASHER, SPLIT				2		 	+	++	+	+-	-	ŀ
1	9007801-00	WASHER, SPLIT				32	_	╂╌╂╌	+-	╂├-	+	+	-	ŀ
2	9006690-00	WASHER, SPLIT				16	+-	+	+	++	+-	+		ŀ
3	9007906-00	WASHER, SPLIT				2	+-	+-	+	-	+-	+		ŀ
4 .'	9007651-00	WASHER, EXT TO)		2		+		++	+	+		ŀ
TLI	61-D POWER CONTROL AS		ASSY NO. E-UA-861-E		SIZE C				BER L-D-	ø	1	REV B	ECO	L
	ORM DEC 16-(325)-1031-N870		SHEET 2	OF 3	OIST	T	T		Ť		╌╁	-		

	DIGITAL EQUIPMENT CORPORATION MAYNARD, MAYSACHUSETTS PARTS LIST						QUANTITY/VARIATION							
	E BY Tyrone Quillin	PARIS SERVICES	Carthy	SECTION										
PAU	Jun 0000	PATE 4/8/20	7	1		-			1 1			ĺ		
	4/0/75	ATE VINE	and Clay	ISSUED SI	ECT.	9								
NO.	DWG NO. / PART NO.		DESCRIPTION	ON		961								
45	9006556~00	BUT, HEX,#4-40	9			2	+		++		+++	+	+	
46	9006558-CO	MUT. HEX. #6-3:	2			4	1		++	_	++		+	
47	9006561-00	MOT, HEX, #8-3:	2		-	4	+	-	++	\dashv	++	+	+	
48	9006564-00	KUT, HEX, #10-	the same of the sa			2	+-	_	╅┽		++	-	+	
49	900#1#5-00	MUT, KEPS ,46-	32			14	+	-	++		╁┼	+	+	
50	9006051-1	SCR. PHE PART	D. 46-32 x	3.00 IG	7	2	+	_	+		+-+	_	+	
51	2006020-1	SCR. PHL PAR I				28	++		++		++		+	
52	9096633-00	WASHER, DE TO				2	+-1	-	+	-	+-+	-	+	
3	A-57-3700191-0-0	PACKAGING INSTR		3		. +	+		╂╌┼		+-+	+	+	
54	A-DC-7416582-0-1	DECAL (NOT FOR				2	+	-	╂┷┼	+	╁┼	+	+	
		ď.				-	+		++	+	++		+	
		л				╁		_	╅╾┼		┼╌┼╴	+	+	
		,te y				1	+	_	++		╂╼┼╴	+	╁	
EF	D-CS-861-D-1	961-D POWER C	CHTROL CINC	TITT COURSE	70	+	+-+		╅╌╅	+-	╂╼┼╴	+-	+	
		4.		***			1 1		† †	+	++	+-	┿	
	· .	7/8	Į.				1 1		† - 		╁┼	-	+	
			,			+	+-1	_	++		╁┼		┿	
T		AND THE PARTY OF T				╅	+-+	-	++	+	╁┼	+-	╀	
			ţ.	***	-	+	╅╾╅	\dashv	╂╾┼		╂╼┼╴	+	+	
		31	<u>}</u>				\dagger	\dashv	1	+-	+	+	╀	
		66'				+	╅┥		++	+-	╂┼┼	+-	╁	
		#r :	· · · · · · · · · · · · · · · · · · ·			+	+	\dashv	+	+	╁┼┼	+	╁	
1711	1-D POWER CONTROL ASS		ASSY NO. E-UA-861-	n.d	SIZE CO		ا ب	NUM	BER		_	V. ECC	0 N	
			SHEET 3	OF 3	AP	-	86	1-D-#			ΙB	,		

MATERIAL REQUIREMENTS Quantity Purchase Specification No. Description 1 9905726 Full-Overlap Carton 1 9905727 Laminated Buildup 5 ft. 9905729 Giasflex Tape PACK AGING INSTRUCTIONS Step Procedure 1 Set up and tape Full-Overlap Carton (9905726) using one strip of Giasflex tape. 2 Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup algn with the power control chassis. 3 Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end.) 4 Coil the cable on the rear of the power control so that it will fit into the carton. 5. Close and seal carton with Giasflex tape.	PACKA	GING INSTRUCTION	REV:	DATE:	
Quantity Purchase Specification No. Description 1 9905726 Full-Overlap Carton 1 9905727 Laminated Buildup 5 ft. 9905729 Glasflex Tape PACNAGING INSTRUCTIONS Step Procedure 1 Set up and tape Full-Overlap Carton (9905726) using one strip of Glasflex tape. 2 Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. 3 Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end coll the cable on the rear of the power control so that it will fit into the carton. 5. Close and seal carton with Glasflex tape.	TITLE	861-D-E POWER CONTROL	-		
1 9905727 Laminated Buildup 5 ft. 9905729 Glasflex Tape PACKAGING INSTRUCTIONS Step Procedure 1 Set up and tape Full-Overlap Carton (9905726) using one strip of Glasflex tape. 2 Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. 3 Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end.) 4 Coil the cable on the rear of the power control so that it will fit into the carton. 5. Close and seal carton with Glasflex tape.		MATERIAL REQUIRE	MENTS		
1 9905729 Glasflex Tape PACK-AGING INSTRUCTIONS Step Procedure 1 Set up and tape Full-Overlap Carton (9905726) using one strip of Glasflex tape. 2 Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. 3 Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end control to the cable on the rear of the power control so that it will fit into the carton. 5. Close and seal carton with Glasflex tape.	Quantity	Purchase Specification No.		Description	
PACK AGING INSTRUCTIONS Step Procedure Set up and tape Full-Overlap Carton (9905726) using one strip of Glasflex tape. Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end Coil the cable on the rear of the power control so that it will fit into the carton. Close and seal carton with Glasflex tape.	1	9905726	F	ull-Overlap Carton	
PACK AGING INSTRUCTIONS Step Procedure 1 Set up and tape Full-Overlap Carton (9905726) using one strip of Glasflex tape. 2 Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. 3 Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end strip of the cable on the rent of the power control so that it will fit into the carton. 5. Close and seal carton with Glasflex tape.	1	9905727	L	aminated Buildup	
Step Procedure 1 Set up and tape Full-Overlap Carton (9905726) using one strip of Glasflex tape. 2 Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. 3 Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end Coil the cable on the rear of the power control so that it will fit into the carton. 5. Close and seal carton with Glasflex tape.	5 ft.	9905729	G	lasfle× Tape	
Set up and tape Full-Overlap Carton (9905726) using one strip of Glasslex tape. Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end Coil the cable on the rear of the power control so that it will fit into the carton. Close and seal carton with Glasslex tape.		PACK AGING INSTRUC	CTIONS		
Place 861 Power Control into Laminated Buildup (9905727) as shown in Figure 1. Make sure the slots in the Laminated Buildup align with the power control chassis. Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end Coil the cable on the rear of the power control so that it will fit into the carton. Close and seal carton with Glasslex tape.	Step	Proced	ure		
the slots in the Laminated Buildup align with the power control chassis. Pick up Laminated Buildup from both sides and slide it into the Full-Overlap Carton (front end Coil the cable on the rear of the power control so that it will fit into the carton. Close and seal carton with Glasslex tape.	1	Set up and tape Full-Overlap Carton (990572	6) using one strip of G	lasslex tape.	
Coil the cable on the rear of the power control so that it will fit into the carton. Close and seal carton with Glasslex tape.	2				tha
5. Close and seal carton with Glasflex tape.	3	Pick up Laminated Buildup from both sides a	nd slide it into the Ful	l-Overlap Carton (front en	d fi
	4	Coil the cable on the rear of the power control	ol so that it will fit into	the carton.	
	5.	Close and seal carton with Glasslex tape.			

This drawing and specifications, berein, are the property of Bigital Equipment Corporation and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or asle of items without written parmission.

PACKAGING INSTRUCTION	REV: DATE:
TITLE 861-D-E POWER CONTROL PACKAGING INSTRUCTION	
	LAMINATEO BUILD-UP
	NOTE Make changes to "C" size original only and rephotograph.
ENG. Sue. Thult APPD Line 5/14/75 SIZE	SP 3700191-0-0
DRC-108	SHEET 2 OF 2

diai	tal	EQUIPMENT CORPORATION
<u></u>		WATHARD MASSACHUSETTS

DRAWING DIRECTORY

"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1975, DIGITAL EQUIPMENT CORPORATION"

CUSTOMER PRINT SET INDEX

SEQUENCE

THIS IS PRINT SET

DRAWING DIRECTORY WIRING DIAGRAM POWER LINE MONITOR H742Ø POWER SUPPLY

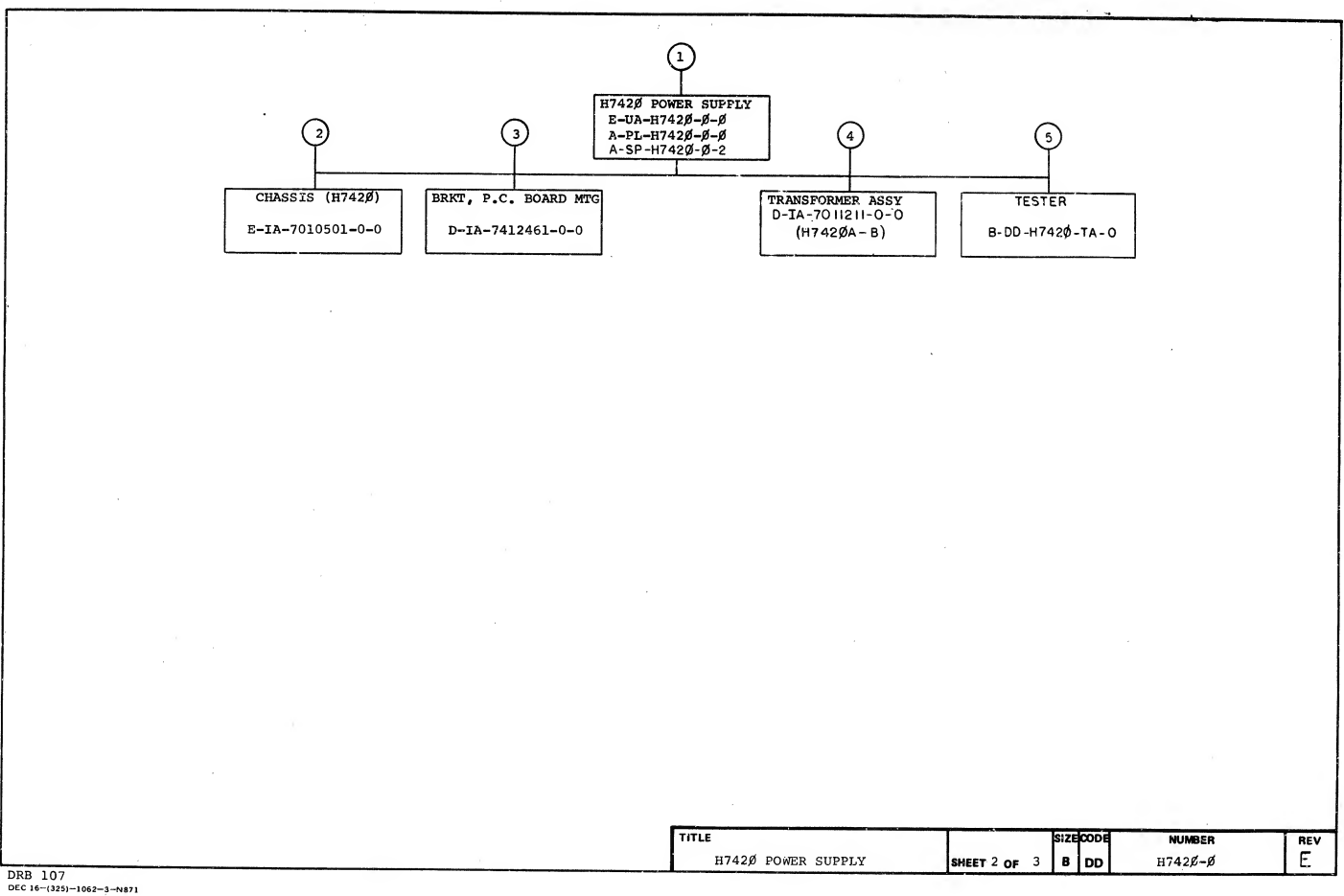
H7420 POWER SUPPLY (P.L.)

SEQUENCE | B-DD-H742Ø-Ø 7 [D-CS-H742Ø-Ø-Ø D-CS-5411086-0-1 E-UA-H742Ø-Ø-Ø A-PL-H742Ø-Ø-Ø

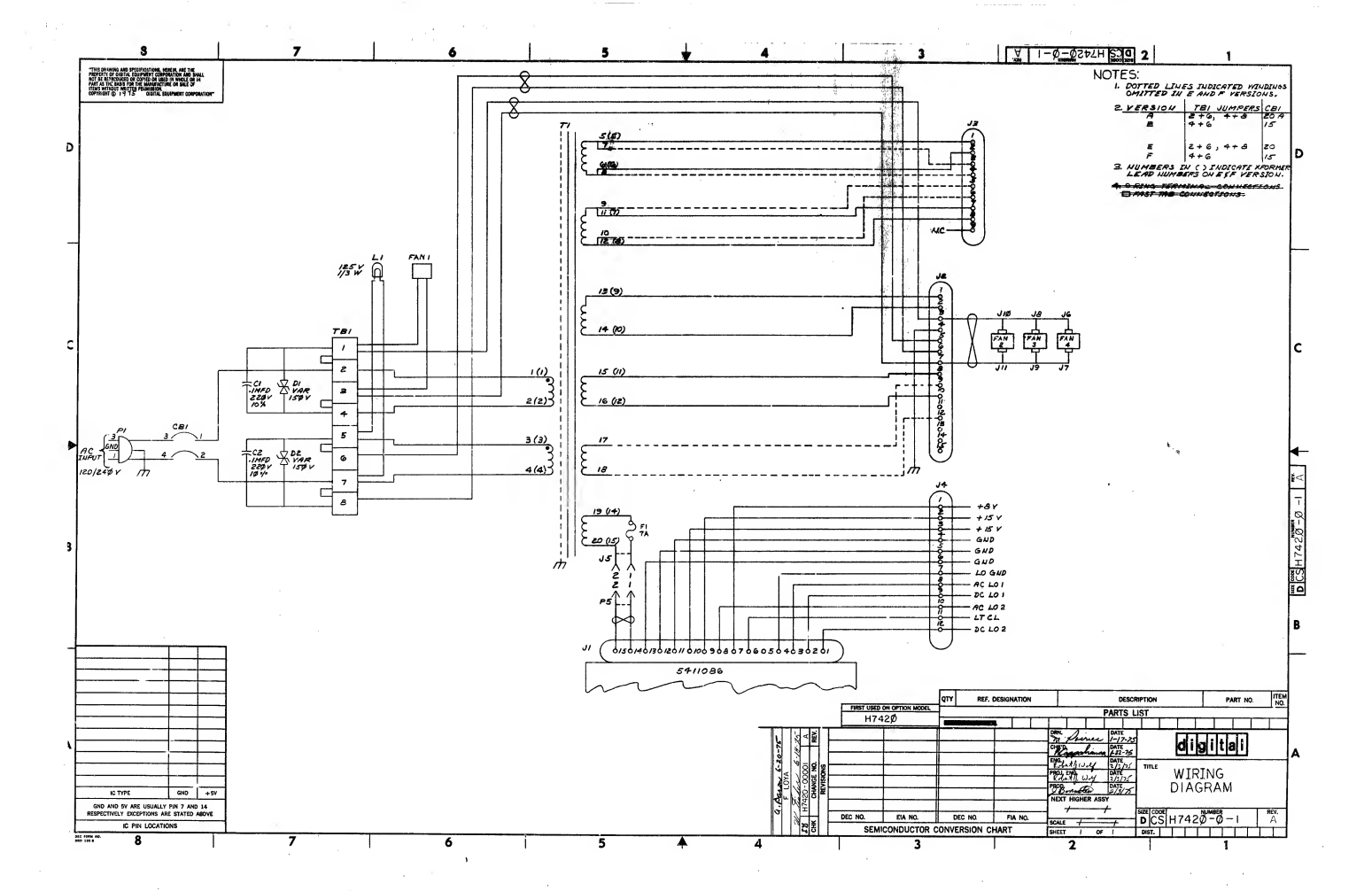
		PRIN	NT SET
	UNIT VARIATIONS		
VAR	TITLE	1	
H742ØA	H742Ø POWER SUPPLY (120V)		
H742ØB	H742Ø POWER SUPPLY (240V)		444
			++-
			++-
			+
			++
			11
			+
			++
		-++	++
			+
· · · · · · · · · · · · · · · · · · ·			
	·	$\longrightarrow \downarrow \downarrow$	
		\longrightarrow	++
			++
			++
			11
			++

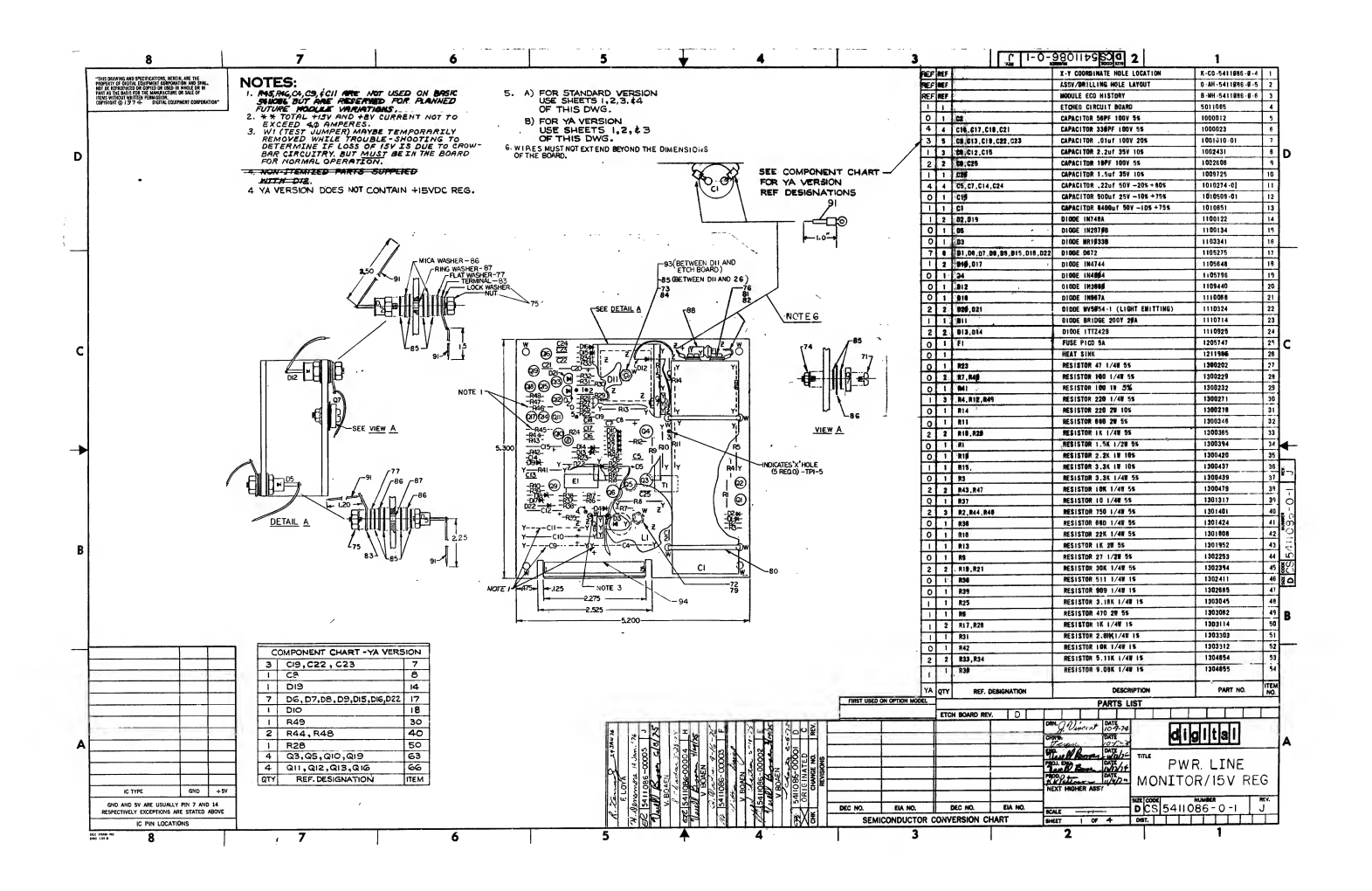
		REV	A	B	ပ	Ω	Ε	
DEC 16-13251-1062-10-0022	REVISIONS	CHG. NO.	H7420 1	H7420 - 2	H7420- 3	47420 - 4	H7420 - 5	
10.0073		DATE	6 75	1 15	3-76	4-76	9- 2	

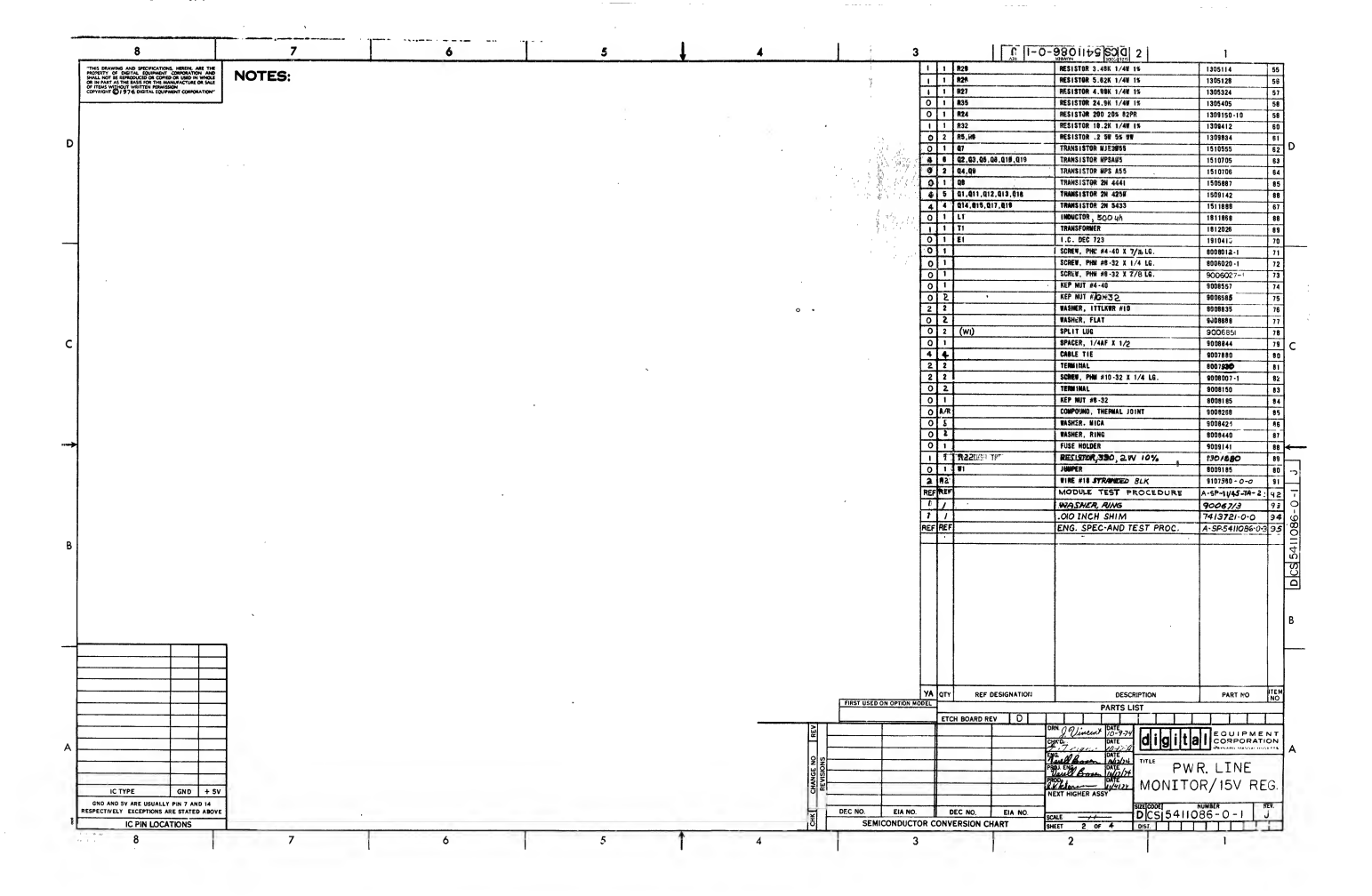
USED ON OPTION/MODEL	DRN. R.E.Thellen	1/29/7	ווד	TLE		
	CHKD. Ragonbranco	DATE 2/3/75		H	1742Ø POWER SUPPLY	
	PROJ ENG.	DATE 2/2/7/				
	PROD. Boreratier	2/3/75	SIZE B	CODE	NUMBER H742Ø−Ø	REV
SHEET 1 OF 3	FIELD, SERV.	DATE -19-75	DIS	т		

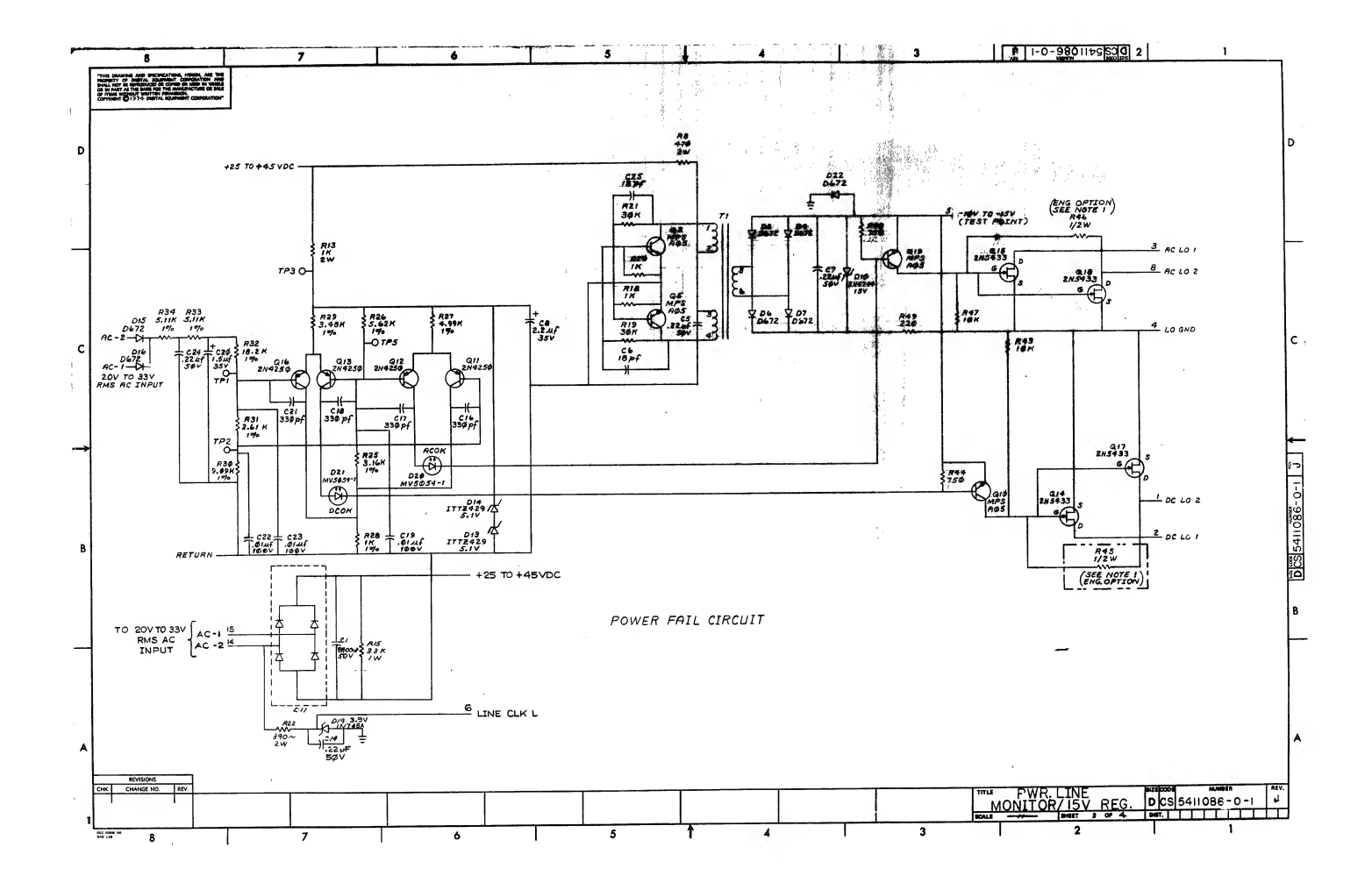


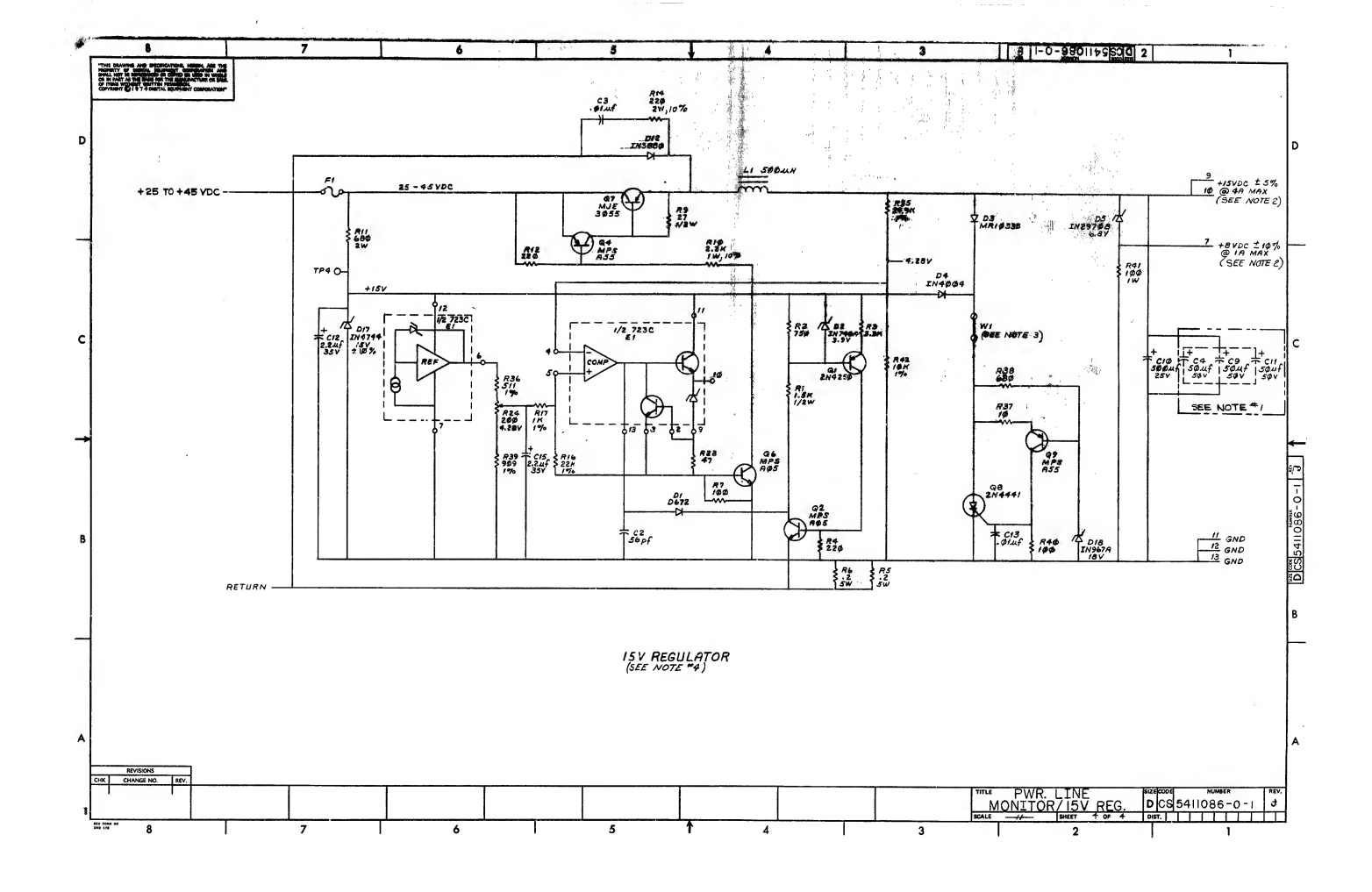
CUS	TOM NT S	ER			Е	LECT	RICA	L		CU	STO	MER SET			MECHANICAL					
1			MFG. SET	Ž	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO./FILE DATE	H			9	FIND NO.	·DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO./FILE DATE	
X	+-	Н	Н	1	В-DD-H742Ø-Ø	E"	3	DRAWING DIRECTORY		X	-	+-1	_	1	E-UA-H742Ø-Ø-Ø	E	4	H742Ø POWER SUPPLY		
$\hat{\mathbf{x}}$	+		-	-	D-CS-H742Ø-Ø-1	A		WIRING DIAGRAM		x		+ 1	-#		-PL-H742Ø-Ø-Ø	ŧ		H742Ø POWER SUPPLY	1	
X	+	Н			D-CS-5411086-0-1	+ ;		POWER LINE MONITOR		-		+ 1	\dashv		-MD-7412459-0-0	A		COVER, CONTROL BOX	1	
	+	\vdash		\vdash	A-SP-H742Ø-Ø-2			ENGINEERING SPEC.				+ 1				+	-		1	
	+-					1						11	ヿ		-IA-7010730-0-0	_	1	POWER INDICATOR ASSY		
	+	\vdash								*				_	-IA-7010729-0-0	TA	1	CABLE, REGULATOR BOARD		
	+												1		D-IA-7010728-0-0		1	CABLE, FAN POWER		
	+					-						11	寸		-IA-7010727-0-0	Te	1	POWER CORD, ASSEMBLY	1	
						_	 						寸		-DC-7413184-0-0	1	1	POWER SUPPLY DECAL (H742Ø)		
\neg	+				——————————————————————————————————————	-	 				1	\Box	7	T'				(
_	+	\Box	一	5	B-DD-H742Ø-TA		1	TESTER DRAWING DIRECTORY		8	1 +		一十	-						
	+				B-CS-H742Ø-TA-1	A	1	TESTER WIRING DIAGRAM						1	A-DC-7413965-0-0	1	1	POWER SUPPLY DECAL (H7420A)	1	
\vdash	+-		\dashv		A-UA-H7 42 Ø-TA-Ø	 	1	H7420 TESTER					_		A-DC-7413967-0-0		1	POWER SUPPLY DECAL (H7420B)		
+	+-		-		A-PL-H742Ø-TA-Ø	\dashv	2	TESTER PARTS LIST					\dashv	-					1	
-	+		1		A-SP-H742Ø-Ø-3		2	TEST PROCEDURE			 	1				_			1	
+	+		-		H-01-11/428-8-5	_	12	TEST FROCEDORE				+				 	-			
+			-			+						-	-		•	+	†			
-	+		\dashv							24		+	_	2	E-IA-7010501-0-0		1	CHASSIS (H742Ø)		
+	+												-	-	-IA-7412948-0-0	t	2	PLATE, BASE	1	
_	+						<u> </u>				++	+	-+		-IA-7412949-0-0		2	HOUSING, REGULATOR		
+	+		\dashv	-	•	-	-					+	\dashv	<u> </u>	-1A-7412343-0-0	-	-	BOUSING, REGULATOR		
	+	H	\dashv			_	 				-					+	 			
+	+		\dashv				-				-	-+		\vdash						
+	-		\dashv				 					-		-			-			
+	+		-1								 -		-+	-		+				
	+	\vdash	\dashv								+-+						├			
	-						ļ			\blacksquare	-	\dashv	-	-			+-	prim p () pospp Med	+	
	\perp		-								\vdash	+	-		D-IA-7412461-0-0		1	BRKT, P.C. BOARD MTG.	+	
	-		-								$\vdash \vdash$	\dashv		B	S-SS-7412461-0-1		 1	BRKT, P.C. BOARD MTG. (SS)		
-	+	Н	4							-										
-	+	\sqcup	4								\vdash	\dashv	-	\vdash		-				
4	\perp	1	_								\sqcup			L			 			
1		\sqcup	_								\vdash		\dashv	 -			 			
-	-	\dashv	_								\vdash					+-	 			
\bot			_							1	↓			4	D-IA-7011211-0-0	+A	2	TRANSFORMER ASSY (H7420A&B)		
\perp	4	\sqcup	_								$\perp \perp$		_	$\vdash \bot$			 		+	
	1	\Box	_								₩.	4	1	C	-IA-7010813-0-0		1	CAP/VAR ASSEMBLY		
	\perp		_							1_	1	_					 			
	\perp	\sqcup	4								$\perp \perp$			-			-		-	
	\perp	Ц	_								$\perp \perp$			 						
	\perp	\Box	\perp										\Box	lacksquare			 			
			\bot										\Box	$oxed{oxed}$						
			$ \rfloor $														1			
		\Box	floor								\prod		\coprod				1			
			I											LI					+	
QJ:	STON	ER	T	X =	PRINT OF DOCUMENT INCLUI	DED IN	PRINT	SET		7	ITLE							SIZE CODE NUMBER	REV	
PR	INT S	SET		c =	= INCLUDES ALL PRINTS INDIC	ATED 0	N DOC	UMENT				.	nt -					05 3 8 DD H742Ø-Ø	IE	
С	ODE	S	- [c -	= CONFIDENTIAL AUTHORIZED	SIGNAT	IRF RE	COLINED			H.	/42	o P	POME	R SUPPLY	SM	EET 3	OF 3 B DD H7420-0		

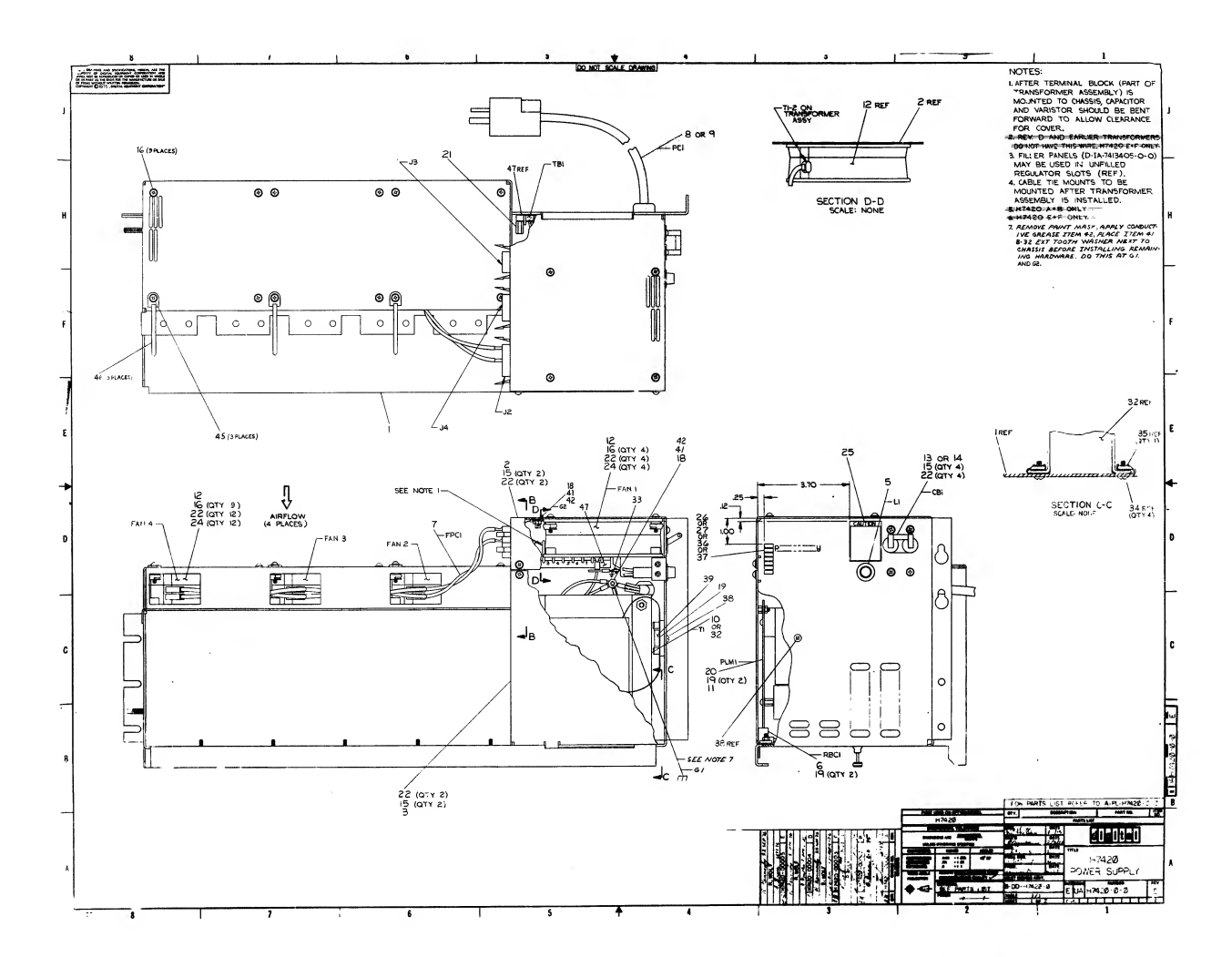


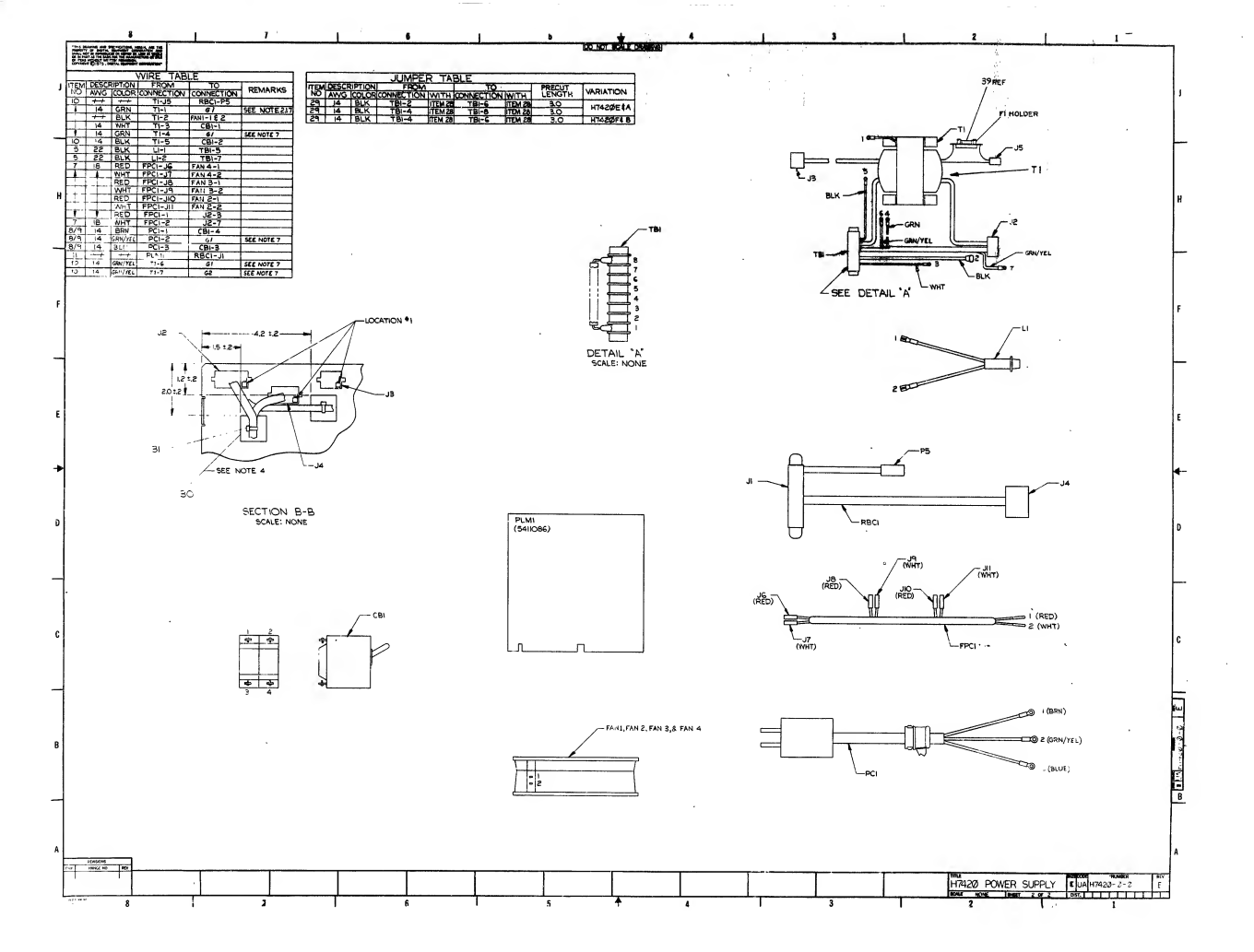












Γ	DIGITAL EQ	UIPMENT (CORPORAT	ION				QI	JANT	ITY	/٧/	ARI/	ATI	ON		
		PARTS LI	ST													
	DE BY R. THELLEN 1/17/75	CHECKEDP.	CAPPABIANCA 2/3/75	SECTION 1						1						
DAT			BORENSTEIN	ISSUED SEC	T.	8	99				1	1 1				
DAT	0 (0 (00		2/3/75	1		H7426A	H742ØB			1	ĺ					
ITEM ND	DWG NO. / PART NO.		DESCRIPTION	N		H	E		ı							
1	E-IA-7010501-0-0	CHASSIS (H74	2Ø)			1	1									
2	D-MD-7412459-0-0	COVER, CONTR	OL BOX			1	1			T						
3	D-IA-7412461-0-0	BRKT, P.C. B	OARD MTG.			1	1									
4	C-IA-7413125=0-0	PLATE, ADAPT	ER_(H742Ø)						T	T						
5	C-IA-7010730-0-0	POWER INDICA	TOR ASSEMBLY			1	1	\Box		Τ						
6	D-IA-7010729-0-0	CABLE, REGUL	ATOR BOARD			1	1			I						
7	D-IA-7010728-0-0	CABLE, FAN P	OWER			ı	1									
8	C-IA-7010727-1-0	POWER CORD A	SSY (120V)			1	_			П						
9	C-IA-7010727-2-0	POWER CORD A	SSY (240V)			-	1									
10	D-TA-7010814-0-0	TRANSFORMER -	ASSY			-	í			T						
11	D-CS-5411086-0-1	POWER LINE M	ONITOR			1	1									
12	1209403-01	FAN				4	4									
13	1210191-06	CIRCUIT BREA	KER (20A)			#										
14	1210191-03	CIRCUIT BREA	KER (15A)-			I	1-									
15	9006020-01	SCR, PhL PAN	HAD #6-32 x .2	25		8	8									
16	9006025-01	SCR, PHL PAN	HD #6-32 x .62	2		13	13									
17	9006565-00	NUT, KEP #10-	32		=					T						
18	9006563-00	NUT, KEP #8-3	2			2	2			Г	Г					
19	9008185-00	NUT, KEP #6-3	2			5	5			T	Г					
20	9006840-00	SPACER, #6-3	2 x .19			2	2				П					
21	9006851-00	SPACER, #6-3	2 x .50			2	2			\Box						
22	9006633-00	WASHER, INT.	TOOTH LOCK #6			24	24		\perp							
TITL	. E		ASSY NO.		SIZEC		T			BER			R	EV.		
	POWER SUPPLY H742Ø		E-UA-H742Ø-Ø	1-ø	A	PL			H742	ŏ-ø-	ø		\perp	E	874	80
			SHEET I	OF 3	DIST	T	\perp					T	T	T	Т	

DEC FORM DEC 16-(325)-1031-N870 DRA 11D

	DIGITAL EQ	QUANTITY/VARIATION												
MAD DATE NG DATE	E BY _R . THELLEN E 1/17/75 R. WOLF	PARTS LIST CHECKED P. CAPPABIANCA DATE 2/3/75 1 PROD J. BORENSTEIN ISSUED SECT. DATE 2/3/75	H742ØA	н742ØВ										
HO NO	DWG NO. / PART NO.	NO. / PART NO. DESCRIPTION												
23	9008509-00 RELIEF, STRAIN			1								Π		
24	4 9009165-00 CLIP, FAN MOUNTING													
25	A-DC-7413184-0-0	POWER SUPPLY DECAL (H742Ø)	1	1										
26	A-DC-7413186-0-0	POWER SUPPLY DECAL (H742ØE)	-									L		
27	A-DC-7413185-0-0	POWER SUPPLY DECAL (H742#F)	-	-										
28	900 7 969-00	TERMINAL, QUICK CONNECT	4	2								\bot		
29	9 1 07 37 0-12	WIRE, #14 AWG, " VC	A/R	A/R								Г		
30	900826 -00	MOUNT, CABLE TI1 ADHESIVE	2	2				L						
31	9007880-00	TIE, CABLE	2	2								Γ		
32	D-IA-7011211-0-0	TRANSFORMER ASSY	1	1								L		
33	3 612 680-0 1	SAFETY GROUND DECAL	1	1								\Box		
34	9006074-3	SCR, PF. HD. TRUSS 10x32x5/8	4	4								П		
35	9006586	TINNERMAN SPEED NUT 10-32	4	4							L			
36	A-DC-7413966-0-0	POWER SUPPLY DECAL (H742ØA)	1	_										
37	A-DC-7413967-0-0	POWER SUPPLY DECAL (H7426B)] -	1										
38	900(02!-1	SCR. PAN HD. 6-32x5/16	1	1			Π							
39	9007224	FUSE 7 AMP SLOW BLOW	1	1										
40	9009768-01	RELIEF, STRAIN	1	1								L		
41	9008072	8-32 WASHER EXT. TOOTH	1	1										
42	4901173-01	CONDUCTIVE GREASE	A/R	A/R								上		
43											ot			
44	1212124-02	CIRCUIT BREAKER (15A)SCREW TERM	[_	1			L	<u> </u>				L		
TITE	POWER SUPPLY H74		PL			NUM H742		-ø		REV E	ECC) N		

DIGITAL EQUIPMENT CORPORATION
MAYNARD, MASSACHUSETTS
PARTS LIST

R. THELLEN
CHECKED P.CAPPABIANCA
17-JAN-75
DATE 3-FEB-75
1
CATE 3-FEB-75
DATE 3-FEB-75
1 QUANTITY/VARIATION MADE BY R. THELLEN
DATE 17-JAN-75
ENG R. WOLF
DATE 3-FEB-75 SECTION ISSUED SECT. ITEM DWG NO. / PART NO. DESCRIPTION 45 9006026-1 46 9007033 SCR PH PAN HD #6-32 x 3/4 TIE CABLE 47 9006933 BLOCK, TERM MARKER STRIP A PL TITLE ASSY NO. E-UA-H742Ø-Ø-Ø NUMBER H742Ø-Ø-Ø REV. POWER SUPPLY H742Ø SHEET 3 OF 3 DIST.

DEC FORM DEC 16-(325)-1031-N870 DRA 11D

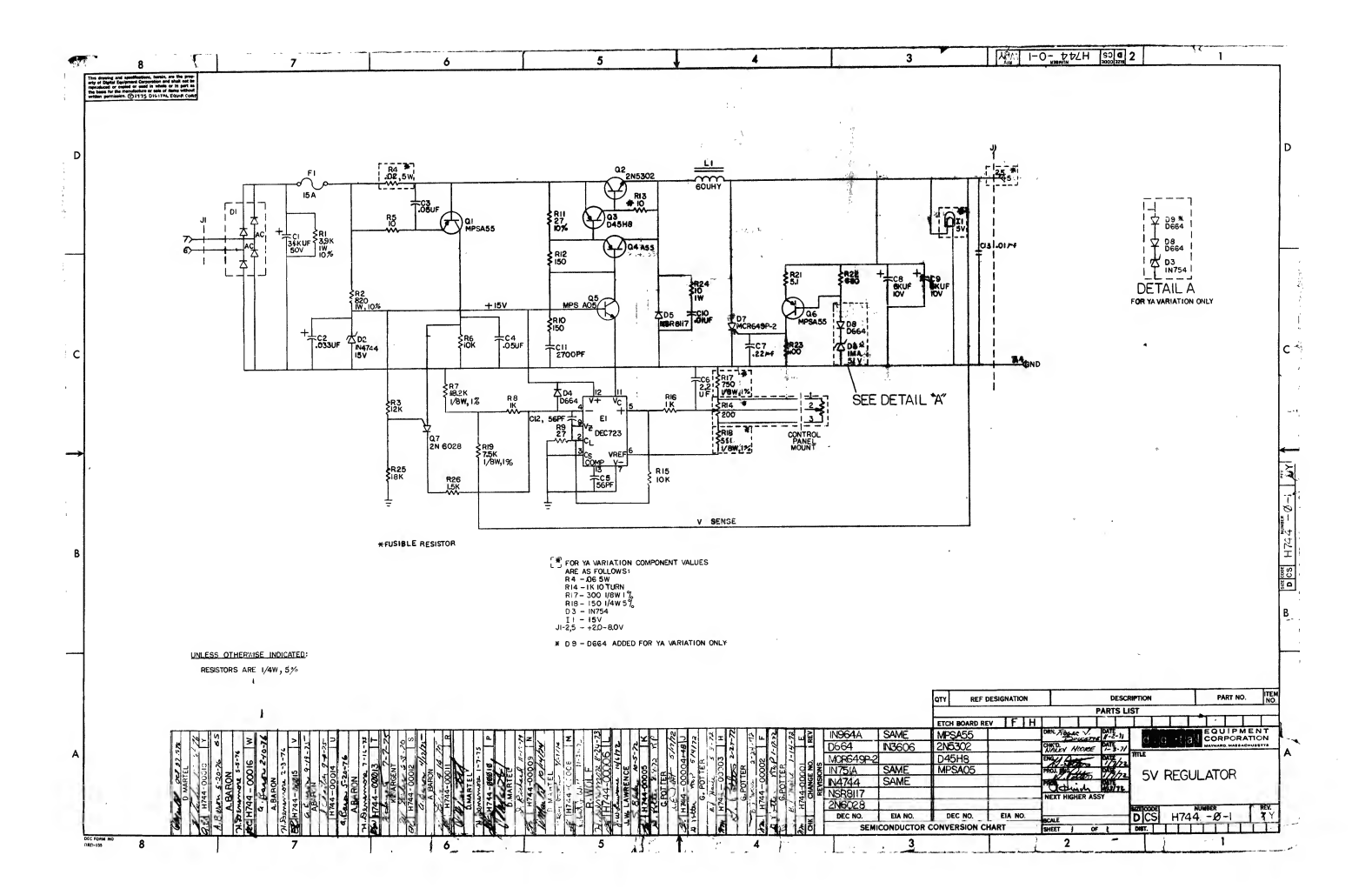
digital	EQUIPMENT CORPORATION MATTHER MASSACHUSETTS
---------	---

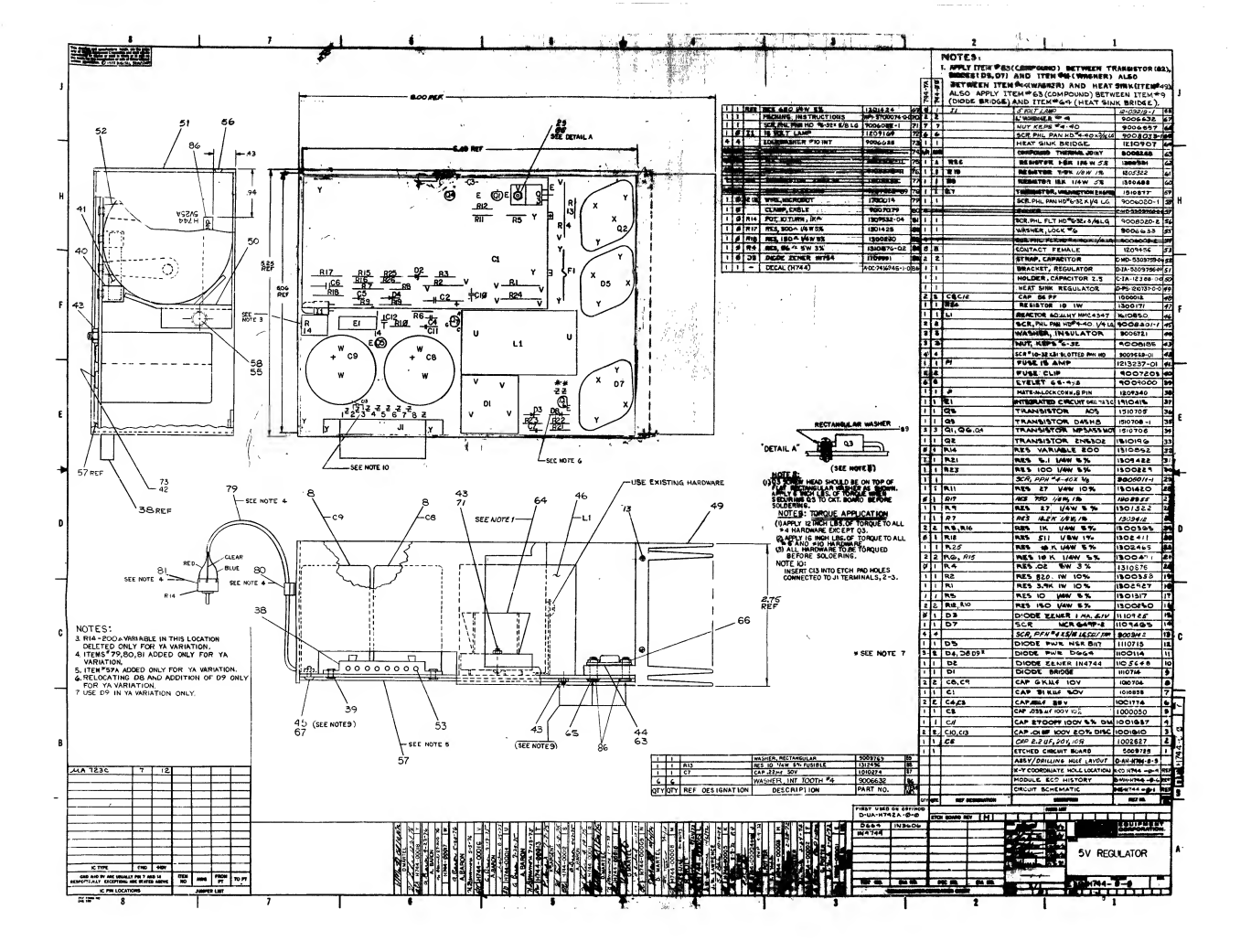
DRAWING DIRECTORY

"THIS DRAMING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN MIGLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT SRITTEN PERMISSION. COPYRIGHT (C), DIGITAL EQUIPMENT CORPORATION"

	MATRIAGO MASSACHUSETVI	CUSTOMER F	PRINT SET INDEX			THIS IS PRINT	SET [I
i	DRAWING DIRECTORY CIRCUIT SCHEMATIC	B-DD-H744-Ø D-CS-H744-Ø-1	זר	ר חר	U	INIT VARIATIONS	FP:NT	FT
	UNIT ASS'Y	E-UA-H744-0-0	MFG. SET TEST PROCEDURE	A-SP-H744 Ø-3	VAR	TITLE	H744-	
			MFG. SPE PACKAGING INSTRUCTIONS	A-SP-H744-Ø-Ø A-P1-3700074-0-0	H744	+5v REGULATOR		日
								+
								\blacksquare
								\ddagger
								\mathbb{H}
								日
								\sharp
								$ \pm $
								\blacksquare
								\sharp
	-vg							
	•							世
	8			USED ON OPTION/MODEL	DRN. D. FONTAINE CHKD.	DATE 2-4-72 TITLE DATE		
SNC	8 2 2			11/45	D. FONTAINE PROJENG.	.5		
REVISIONS	CHG. NO 00015 00016 00018				G. POTTER PROD.	DATE SIZE CODE NUMBER) Ø	REV Di
	рате 9-76			SHEET 1 OF 2	A. HIRSCH FIELD SERV. A. ZINS	2-24-72 B DD H744 DATE 2-25-72 DIST	+-W F	<u> </u>

STOM	ER			ELECTRICAL						TOM NT 8	ET		MECHANICAL .					
		S. SET	FIND NO.			NO OF		OPTION NO./FILE	44-1			THE SET				10 15		OPTION NO./FIL
		MFG	T.	DRAWING NO.	REV	SHT	DESCRIPTION	DATE	H7				DRAWING NO.	RE			DESCRIPTION	DATE
	H	H	1	D-CS-H744-Ø-1	Y	1	CIRCUIT SCHEMATIC	H744	x				1 E-UA-H744-0-0	¥/]	UNIT ASSY	H704
		x		A-SP-H744-Ø-3			TEST PROCEDURE	H744				1	D-9S 1210737-0-0		_	1	HEAT SINK	H744
		x		A-SP-H744-Ø-8			MFG, SPEC	H744				\bot	D-IA-5309756-0-0		\bot	1	REGULATOR BRK'T	H744
	Ш									+	1		C-IA-5309760-0-0		-	1	COMPONENT COVER	H744
\Box	\sqcup	\sqcup				 				-	-	-	C-MD-5309759-0-0		+-	1	CAPACITOR STRAP	H744
	\sqcup		├ ─┤			 				+-	╌╂		2 A-PI-3700074-0-0	+-	-	2	PACKAGING INSTRUCTION OUTER CARTON	H744
		\vdash	 			} 	,			-	╁╌╂╴	-	A-PS-9905211-0-0 A-PS-9905212-0-0	-+-		2 2	INNER PACKAGING	
-	\vdash	\vdash	\vdash			 			\vdash	+-	╁┼	-	C-IA-7412388-0-0		+	-	2.5 CAP HOLDER	H744
	+	\vdash				++				+-	╁╌╂╴	-	C-1A-7412300 0		+-		- CAP HOLDER	
-		\vdash				╁╌╌┼	•			+	+			_	+-			
	 	\vdash	-			 				-	+			+	+			
	┤┤	\vdash	-			1 1				+-	 	\top			+			
-	1	\vdash	\vdash			 					T	+			\top			
_		H				† †				1		_			T			
	\Box	H				1 1				1		1			1			
										1		\top						
										1		\top			T			
										1								
																	•	
											П	Т						
				,														
											\Box							
	Ш											\perp						
	Ш			,														
	Ш	Ц													\perp			
						\perp	· · · · · · · · · · · · · · · · · · ·				┦.				1			
	Ц	Ц				<u> </u>	***								4			
	Ш	Ш				1					$\sqcup \bot$				<u> </u>			
	\sqcup	Ш				 					$\bot \bot$				4-			
_	\sqcup	\sqcup				\longrightarrow				-	+				4-			
	\sqcup	Н	-			 					┼	-			+			
	\vdash	\vdash				 					+	+	·		+-			
-	\vdash	Н				1						-		+	+			
	\vdash	\vdash	 			-					+				+	-		
	\vdash	\vdash	-			╂				+-	╀				+			
-	+1	\vdash				+	The state of the s				╁╁				+-			
 	╁┤	H				++		-	╉╌┼	\dashv	+	+		-+-	+			
-	╁┼	┝┤	╂┈┤			++			╉┼	+	+-+	+			+			
	┼┤	┝┤				+			-		1	+			+-			
	╁┼┪	┢╌┨				+			+	+-	+-+	+		-	+			
CUSTO	HFR HFR		ا پا	= PRINT OF DOCUMENT INCL	UDED #	N PRINT	SET		TI	TLE				7			SIZE COUS NUMBER	REV
PRINT			t	= INCLUDES ALL PRINTS INC					1									
CODE				CONFIDENTIAL AUTHORIZE								_	REGULATOR		EET		OF 2 B DD H744-0	IP





digital	EQUIPMENT CORPORATION
---------	--------------------------

digital CORPORATION	DRAWING	DIRECTORY	"THIS BRAMING AM NOT BE REPRODUCE TTENS WITHOUT WE	D SPECIFICATIONS, HER D OR COPIED OR USED I ITTEM PERMISSION. CO	EIH, ARE THE PROPERTY OF DIGITAL EQUIPMENT IN MINOLE OR IN PART AS THE BASIS FOR THE P PYRIGHT (C), DIGITAL EQUIPMENT	NT CORPORATION AND SHALL MANUFACTURE OR SALE OF CORPORATION"
SECRIFICE.	CUSTOMER PRINT	SET INDEX		0	THIS IS PRINT	SET CTT
DRAWING DIRECTORY CIRCUIT SCHEMATIC	B-DD-H745-Ø D-CS-H745-Ø-1	MFG. SET	קר ז	U	NIT VARIATIONS	PRINT SET
UNIT ASS'Y	M	EST PROCEDURE FG. SPEC.	A-SP-11/45-TA-2 A-SP-H745-Ø-8 A-PI-3700074-0-0	VAR	TITLE	H745-
	P	ACKAGING INSTRUCTION	R-P1-3/000/4-0-0	н745	-15V REGULATOR	X
	·	•				
	·					
•	-					į.
•		1				
		·				
* × ¬ = Z a			USED ON OPTION/MODEL	DAN. D FONTAINE	DATE 2-7-72 TITLE	

		RE	Ж	<u></u>	Ξ	Z	d	
DEC 16-(325)-1062-1	REVISIONS	CHG. NO.	11745 16	H745-17	H745 - 18	H745 - 19	H745 - 20	
A-8972		DATE				9-76	0-76	

Ŧ	USED ON OP	NON/MODEL	D FONTAINE	2-7-72	711	TLE						
ľ	11/45		CHK'D.	DATE								
ſ			J GAUDETTE	2-17-72	l l		-15V REGULATOR					
I			PROJ ENG.	DATE								
I	_		G POTTER	2-25-72								
I			PROD.	1		ಯರಿಕ		NUM	BER			REV
I			A HUSCH	2-25 72	B	DD		H74	5-0		Р	
			FIELD SERV.	DATE						TT	\dashv	
I	SHEET	OF 2	A. ZINS	2 25 72	DIS	1						

DRB 106

	UST	OMER T SET	R	F		ELEC	TRIC	ΔΙ		Ç	USTO	WEAT		T	MECH	A	NIC	AI	
H745-1	HIN	SE		MFG SET	انہ ا	DRAWING NO.	NO OF SHT	DESCRIPTION	OPT:ON NO.	H745-1				FIND NO.	DRAWING NO.	REV	NO OF SHIT	DESCRIPTION	OPTION NO.
Х					1	D-CS-H745-Ø-1	1	CIRCUIT SCHEMATIC	H745	Х	44		╁┵	<u> </u>	E-UA-H745-P-P	3,	1		H745
				X		A-SP-11/45-TA-2		TEST PROCEDURE	H745 H745	▋	-		} 	+-	D-PS-1210737-0-0 D-1A-8366756-0-0	-	1 1	HEAT SINK REGULATOR BRKT	H745 H745
	-	4		X		A-SP-H745-Ø-8		MFG SEEC	1740		-		++	+-	0-1A-5309761-0-0	+-	+ ;	2 - 5 CAP BRKT	H745
-	+-	+	-		-	D-AH-H745-0-5 B-MH-H745-0-6						-		1	C-MD-5309759-0-0			CAPACITORISTRAP	H745
1		+	-	+-	-	5 MIN 11775 0 0									2 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			117 71. f	- J
1	+-	+	\vdash	+-			1 1						\coprod	2	A-PI-3700074-0-0	-	2	PACKAGING INSTRUCTIONS OUTER CARTON INNER PACKAGE	H745
1	1	+ 1													A-PS-9905211-0-0	_	2	OUTER CARTON	H745
													1	4	A-PS-9905212-0-0	二	2	INNER PACKAGE	H745
												\vdash	++	4-		├			
		4-4	\sqcup	+	 							 	+-+-	+		-	 		<u> </u>
		┿┵	$\vdash \vdash$	-	-						+-	 	++			+	 		†
-	+-	+	$\vdash \vdash$		+-		- - 				_	 	11	1		†	1		
-	+-	╂┈╢	\vdash	\dashv	╁┈┤		+							1					
	+	+	$\vdash \uparrow$	1	1														
				1										1_		_			
													++	4_		↓	↓		
										╉┷┼		$\vdash \vdash$	++	+-	<u> </u>	╁	╂		-
		4			ļ						+	╁┼	++	╅┈		╁	 		
-		+	\vdash		1		 -				_		++	+-		†	\top	t.	
-		+	-	+-	├		- - -				\top		† †	1		1	1 -		
	+-	+	\vdash								\top					1			
	+-	+		+															
													$\bot \bot$			 	_		
													++				↓		
		44			<u> </u>					╊─┼		┼┼┼	++	+		╁	╁		
-		-	\vdash	+	-						+	+ +	++	+-		_	 		
}			\vdash		 		-}	<u> </u>			_	++	++	╅╴		 	1-		
-	+-	+	-	+-	-		- - 						11	 		†	1		
	+-	+		+	 														
	_											\prod							ļ
													$\bot \bot$	_		↓	 _ _ 		<u> </u>
													++	_		+-	-		
				4							-	+-		+-		+	+-		
-	-	+	-		 						+-	1 1	++			1	1		
1	+-	+-+	-		-						1	1 1	11	丁					
1	1		1	+										4			20		
1	+	1-1		+									\prod						
	_				1											↓_			
				\perp								├	++	4		┼	 		
		Ш										╂╼╂╾	++	- -		+-	+-		
	\bot	\bot	$oxedsymbol{oxedsymbol{oxedsymbol{\square}}}$								-	┼-┼-	++			+	+-		
1		╂╌╂	$\vdash \vdash$	+	₩-						_	+	++	+		1	1		
1	+-	╁╾┥		+-	1						工		工工	工		L			
	+	+ +	1	_								\Box				_	↓		
	+	1 1									\bot	$\perp \perp$	$\bot \bot$	4_		1	+		
															<u>i </u>		<u> </u>	SIZE CODE NUMBER	051/
										TIT	LE								REV
		\prod								-	-15	V REGU	LATOR			SHE	ET 2	OF 2 B DD H745-0	₩P.
			ιT	1	1		1 1											<u> </u>	

